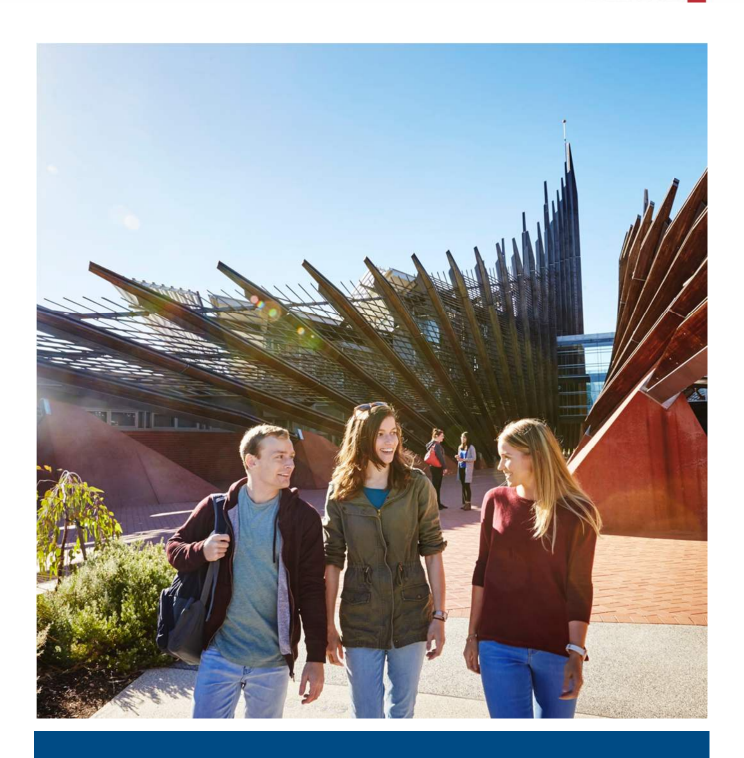
# ECU EDITH COWAN



# Integrated Risk Management Guidelines

Version 2.0

Relevance to ECU Staff and Students

Responsible staff Chief Risk Officer

**Responsible Office** Strategic and Governance Services Centre

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Policy rm001: Integrated Risk Management

Policy hr081: Work, Health and Safety

Related University documents

Work Health and Safety Hazard Identification and Risk

Management Guideline

Integrated Assurance Framework

Risk Appetite Statement Framework

Related legislation and Standards

tandards AS/NZ ISO 31000:2018 Risk management – guidelines

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#### 1. Purpose and scope

The purpose of the University's Integrated Risk Management framework is to support the Council, University Executive, Schools, professional services and Controlled Entities to make effective decisions, based on a holistic understanding of the risks and opportunities; and ultimately support the achievement of the University's strategic objectives. As such, these guidelines apply to all members of the University community.

The University recognises that:

- risk is inherent in all academic, administrative and operational activities at the University;
- risk management is an integral part of good governance and management practice; and
- considered and structured risk-taking is required to achieve the University's strategic objectives.

The Integrated Risk Management Guidelines ("the Guidelines") exist to support the University's Integrated Risk Management Policy and provide a consistent approach to identifying and managing risk. The Guidelines outline the University's risk management process and how risk management is to be conducted to embed it into ECU's strategic and operational processes.

## 2. Risk management overview

The University's risk management process, as outlined in these Guidelines, is consistent with the principles and standards of the International Standard on Risk Management, AS/NZ ISO31000:2018 ("the Standard").

The Standard defines risk as the effect of uncertainty on objectives, measured in terms of likelihood and consequence.

Risk management is the coordinated activities to direct and control the University with regard to risk. Risk management must be undertaken for all University activities. It does not need to be undertaken as a separate action and can be integrated into existing processes such as planning, project management, decision-making and reporting.

#### 3. Accountabilities and responsibilities

The following accountabilities and responsibilities apply with regards to risk management at ECU:

- The University Council has responsibility for oversight of risk management across the University and approves the University's risk governance framework and Risk Appetite Statement.
- The Quality, Audit and Risk Committee assists Council in fulfilling and discharging its responsibilities by providing independent and objective advice on the adequacy, integrity and/or effectiveness of the University's systems of risk management, internal control and compliance.
- The Vice-Chancellor is accountable for ensuring that a risk management framework is established, implemented and maintained in accordance with the Integrated Risk Management policy.
- The University Executive and Senior Management supports the Vice-Chancellor by assessing and managing the risks to the University and their portfolio's objectives and strategies; leading the development of risk management plans; and allocating resources to enable effective risk management practices.
- The Risk and Incident Management Committee provides oversight of the Enterprise-wide Operational Risk Register. The objective of the RIMC is to reduce the overall risk associated with incidents and other adverse outcomes, by reducing the likelihood of reoccurrence and proactively managing enterprise-wide operational risks.
- The Chief Financial Officer is accountable for ensuring the University's compliance with section 57(2) of the Financial Management Act in relation to financial and foreign exchange risk management.
- The Director People and Culture is accountable for providing a work health and safety ('WHS') risk
  management framework to meet legislative compliance, including specialist WHS advice.

- The Chief Information Officer is accountable for risk management practices in relation to information technology, including information and cyber security. Cyber SMEs are included in relevant risk forums / workshops as required.
- The Strategic and Governance Services Centre (SGSC) provides specialist risk management advice and
  is responsible for ensuring that the risk management practices are implemented across the University
  and effective oversight is maintained through regular reporting on material risks.

### 4. Risk governance

The University's risk governance framework outlines the structures and processes required to oversee risk management activities and allows for escalation and reporting of risks depending on the identified risk rating.

The risk governance framework is provided in **Appendix 1** and outlined below:

Risk category	Definition	Relevant risk register and responsibility	SGSC (Enterprise Risk) review and reporting requirements		
Strategic risks	Risks that may prevent the University from achieving its strategic objectives, as set out in the ECU Strategic Plan.	Strategic risk register, maintained in Riskware by Enterprise Risk.	Full review and update annually, reported to QARC and Council.  Updates included in Strategic Risk Report twice per year to QARC and Council.		
Enterprise- wide operational risks	Risks that impact the ability to achieve one or more operational objectives and have an impact on multiple processes, Schools or Centres.	Enterprise-wide operational risk register, maintained in Riskware by Enterprise Risk.	Full review and update annually, reported to RIMC.  Updates included in Enterprise-wide Operational Risk Report four times per year to RIMC and twice per year to QARC.		
Divisional operational risks	Risks which impact the ability of a School or Centre to achieve their operational objectives.	School and Centre operational risk registers, maintained in Riskware by Schools and Centres.	Full review and update annually.  Updates included in Operational Risk Report three times per year to QARC.		
Functional risks: Activity risks	Risks associated with a specific activity, initiative or event, such as a research project; Work Integrated Learning placement; large scale event, etc.	Activity risks in Riskware, maintained by relevant risk owner.	Performed as required and reviewed in line with activity requirements.  Reported as required to QARC.		
Functional risks: Project risks	Risks associated with a specific project. Project risk registers are required for all significant projects under the remit of the University Project Management Office.	Project risk registers in Riskware, maintained by relevant project manager.	Performed as required for significant projects and reviewed in line with project requirements.  Reported as required to QARC.		
Work health and safety risks	Risks associated with health and safety hazards, which is anything that may result in injury to a person or harm to the health of a person.	Risk registers in the Work Health & Safety (WHS) module of Riskware, maintained as per the WHS Hazard Identification and Risk Management Guideline.	Reporting undertaken by People & Culture.		

It is noted that there are often relationships between different levels of risks. As such, where possible, the linkage between risks at different levels (e.g. strategic and operational risks) will be highlighted as part of the capture of the risk.

#### 5. Risk appetite

The University maintains a risk appetite statement which sets out the degree of risk the University is willing to accept in the pursuit of its strategic objectives.

The risk appetite statement is established by Council and is reviewed annually by the Vice-Chancellor and University Executive, endorsed by the Quality, Audit and Risk Committee ("QARC") and approved by Council.

Controlled Entities may maintain separate Council-approved Risk Appetite Statements which are aligned to their strategy and operations, and in accordance with the relevant Council-approved governance frameworks for Controlled Entities.

#### 6. Risk assurance

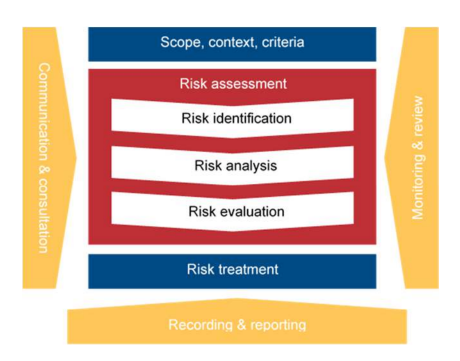
The University adopts a 'three lines of defence' model of risk assurance to support accountability in risk management through a layered defence approach.

The three lines of defence are articulated in the Integrated Assurance Framework, which is a structured means of identifying and mapping the main sources and types of assurance occurring throughout the University and coordinating them in an effective and efficient manner.

The objective of the ECU Integrated Assurance Framework is to provide Council, QARC and the University Executive with a holistic view of assurance across the University's material business processes.

# 7. Risk management process

The risk management process adopted by the University reflects the international standard on risk management, AS/NZ ISO31000:2018 *Risk management – principles and guidelines*, as set out in the figure below:



Further guidance on the enterprise risk management process is provided overleaf.

a ssessment a risk rating. manage the risk. a risk rating. the risk management process.	Step	1. Establishing the context	2. Risk assessment	3. Risk treatment	4. Recording and reporting	5. Monitoring and review	6. Communication and consultation
the planning phase of the risk assessment. Is assessment is defined and placed into context and the level of effort is tailored appropriately.  The risk warring the causes and rear, risk type and risk category.  The risk warring the likelihood of the risk is the reveal that are in place to mitigate the risk.  The risk is the undertisk rating.  The risk is the reveal that a current risk rating and becomes upon partially.  The risk is the reveal that are in place to mitigate the risk.  The risk is the reveal that are in place to mitigate the risk.  The risk is the reveal that are in place to mitigate the risk.  The risk is the reveal that are in place to mitigate the risk.  The risk is the reveal the consequence if it does occur by applying ECU's risk matrix.  The result is a current risk rating will obtain the consequence of the risk occurrent risk rating and the consequence if it does occur by applying ECU's risk matrix.  The result is a current risk rating will obtain the consequence risk rating and the consequence risk rating and the consequence risk rating and the consequence risk as well as the consequence risk rating and the consequence risk rating and the consequence risk as well as the consequence risk rating and the consequence risk rating and the consequence risk rating and the consequence risk rating will obtain the view that further action is required to mitigate the risk. to an arrival reversible risk warrives are and reversible reversible risk must again be evaluated by determining the likelihood of the risk rating will be the view that further action is required to mitigate the risk to an arrival reversible risk warrives are and risk actions and residual risk rating will be the reversed.  The risk rating will determing the risk category.  The risk rating and because and the risk acting and the consequence risk rating and the consequence risk rating will be the view that further action is required to mitigate the risk to an arrival reversible risk warrives are and the reversed the first warrives ar	Objective	and criteria of the risk	evaluate the risk and assign	treatment is required to		evaluate the risk and assign	stakeholders are involved in the risk management
	Description	the planning phase of the risk assessment. The subject of the risk assessment is defined and placed into context and the level of effort is tailored appropriately.  The risk owner identifies the primary affected business area, risk type and risk	of what could go wrong, in other words, the uncertainty of achieving the objectives. The risk identified must be relevant to the subject matter, appropriate given the context and useful for decision-making.  Risk analysis involves determining the causes and consequences; as well as the existing controls that are in place to mitigate the risk.  The risk is then evaluated by determining the likelihood of the risk occurring and the consequence if it does occur, by applying ECU's risk matrix.  The result is a current risk	managing a risk:  1) Accept the risk, based on the current risk rating and strength of existing controls. Reference should be made to the risk rating and ECU's risk acceptance criteria as well as ECU's risk appetite statement.  2) Treat the risk, based on the view that further action is required to mitigate the risk to an acceptable level. Risk treatment plans should be developed which are specific, measurable, actionable, realistic and time specific.  Once risk treatment plans have been developed, the risk must again be evaluated against ECU's risk matrix to determine a residual risk rating. This rating will drive the frequency of future risk reviews.  If the risk has been accepted, the current risk rating will be the same as the residual risk	Enterprise Risk module as its enterprise risk management system.  All risks should be recorded in Riskware to enable a holistic view of risk across the university.  Various reports can be produced from Riskware and risk information is used to report to University Executive, QARC and Council.  Work health and safety risks are recorded separately in the WHS module of Riskware, as per the Work Health and Safety Hazard Identification and Risk	risks is an integral part of managing risks.  The risk rating will determine how often a risk should be reviewed, in alignment of ECU's risk acceptance criteria. These parameters are built into Riskware which will provide notification to the risk owner when risk reviews are due.  Risk treatment plans should also be reviewed regularly, and updates made to the	process (refer step 1), attention must be given to the relevant stakeholders to involve in the risk management process.  This will often be representatives from the relevant business area and may involve technical subject matter experts, such as Work Health and Safety; or external parties if relevant.  Communication and consultation with stakeholders continues throughout the risk

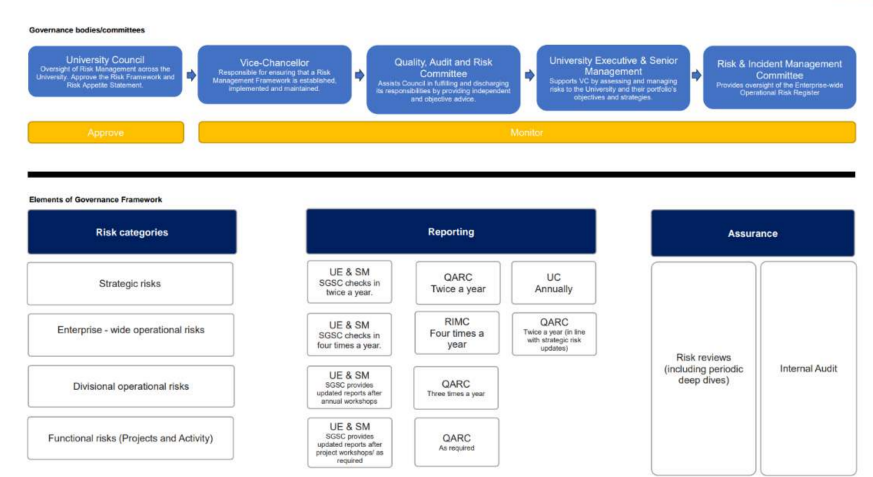
Step	1. Establishing the context	2. Risk assessment	3. Risk treatment	4. Recording and reporting	5. Monitoring and review	6. Communication and consultation
Reference documents	Relevant internal and/or external documents such as strategies, policies, plans or analyses.	ECU Risk Matrix (Appendix 2)	Risk acceptance criteria (included in ECU Risk Matrix, Appendix 2)	n/a	Risk acceptance criteria (included in ECU Risk Matrix, Appendix 2)	n/a
Where to record Riskware	Step 1 – Classify the risk (basic risk information)  Step 2 – Risk consequence category  Step 3 – Detailed risk description (use this to add contextual commentary)	Step 4 – Risk description (title of the risk)  Step 5 – Risk consequence  Step 6 – Risk source/causal factor  Step 7 – Existing controls  Step 8 – Current risk rating	Step 9 – Risk treatment option  Step 10 – Risk treatment plan  Step 11 – Who is responsible and by when?  Step 12 – Residual risk rating	Enterprise Risk module of Riskware	Step 11 – Who is responsible and when (for treatment plan reviews)	n/a
Riskware Quick Guide	Riskware ERM – How to Create a New Risk	Riskware ERM – How to Create a New Risk	Riskware ERM – How to Create a New Risk	Riskware ERM – Generating Reports Riskware ERM – How to Filter	Riskware ERM – Actioning Emails	n/a

#### Appendix 1

Edith Cowan University Strategic & Governance Services Centre

#### ECU RISK GOVERNANCE FRAMEWORK





Exceptions - WHS risks: Managed and reported by P&C. City Campus Project: The City Campus Project has a separate Governance process.

# Appendix 2

Edith Cowan University

Strategic & Governance Services Centre

#### **ECU RISK MATRIX**

			R	ISK CONSEQUENCE RAT	ING	
		Minor	Moderate	Significant	Major	Catastrophic
		1	2	3	4	5
Service De Performan		Negligible impact on the delivery of services. No impact on performance targets.	Isolated disruption to teaching, research or professional activities affecting service delivery and performance targets for a short-term period.	Interruption to teaching, research or professional activities for protracted period. One or more areas at significant risk of performing under target.	Sustained disruption to teaching, research or professional activities. Inability to meet one or more performance targets.	Cessation of teaching, research, or professional activities. Risk of total failure to meet performance targets.
Operations Infrastruct		Minor disruption to systems, operations or infrastructure which does not affect the delivery of services.	Disruption to systems, operations or infrastructure affecting isolated group of stakeholders.	Significant disruption or loss of systems, operations or infrastructure which causes widespread disruption.	Disruption or loss of critical systems, operations or infrastructure affecting a large part of the University.	Failure or loss of critical systems, operations or infrastructure affecting viability of the University.
Financial	Overall School / Centre ECU-wide	Minor impact on budget or funded activities.  < \$10k, or 0.5%  < \$0.5m	Financial loss requiring corrective action within existing resources. \$10k to \$100k, or 0.5% -1% of budget \$0.5m to \$2.5m	Substantial financial loss requiring reallocation of resources. \$100k-\$1m, or 1-5% of budget \$2.5m to \$10m	Major financial loss requiring adjustment or cancellation of funded projects.  \$1m to \$5m, or 5-10% of budget. \$10m - \$20m	Significant financial loss threatening viability. > 55m, or 10% of budget > \$20m
Brand, Rep Engageme		Isolated media attention. Little to no broader stakeholder interest.	Minor adverse media attention, but no impact to reputation or lasting concern to stakeholders.	Substantial short-term damage to reputation of a section of the University. Short-term adverse media attention, Impact on key partnerships.	Major negative publicity and damage to University reputation, Major adverse media attention. Breakdown or termination on operational partnerships.	Reputation and standing of the University affected. Long- term adverse media attention. Breakdown, or termination of strategic partnerships.
Governanc Complianc		Minor breaches of policies, rules or regulations with negligible impact.	Breaches of policies, rules or regulations that are isolated, with limited legal or regulatory impact.	Breaches of policies, rules, regulations or legislation that are systemic, or may result in legal or regulatory action.	Breaches of policies, rules, regulations or legislation that will result in legal or regulatory action including investigations and/or significant penalties.	Breaches of policies, rules, regulations and laws that will result in significant penalties and/or loss of critical approvals, accreditations or registrations.
Work Heal	th & Safety	No injury or illness sustained or minor first aid or non-medical treatment required only, e.g. band-aid, lospack or non-prescription medication.	Medical treatment by a health professional and/or restricted work duties/hours, e.g. stitches or issuing of prescription medication. No time off work.	Injury or illness that would typically result in lost time and multiple medical treatments.	Serious injury or illness typically resulting in extensive lost time and/or requiring Worksafe notification, e.g. hospital in- patient treatment; serious head or eye injury.	Single or multiple fatality.

	RISK ACCEPTANCE CRITERIA						
Level of risk	Delegation	Acceptance criteria	Review period				
Low	Supervisor / Team Leader	Acceptable with periodic review.  Exposure to this level of risk is acceptable without additional risk treatments.	Review period should not exceed 12 months.				
Moderate	Manager / Associate Dean	Acceptable with periodic review.  Exposure to this level of risk is acceptable, provided an appropriate assessment has been conducted. Consideration should be given if whether any treatments are required.	Review period should not exceed 12 months.				
Substantial	Executive Dean / Dean / Director	Acceptable with ongoing review.  Exposure to this level of risk may only continue with effective mitigating controls or an appropriate treatment plan.	Review period should not exceed 6 months.				
High	Deputy Vica- Chancellor / University Executive exposure to this level of risk may only continue with effective mitigating controls or treatment.  Exposure to this level of risk may only continue with effective mitigating controls (rated moderately effective and above) and/or an appropriate freatment plan to reduce the risk/manage the risk exposure.		Review period should not exceed 3 months.				
Extreme	Vice- Chancellor / University Council	Unacceptable. Exposure to this level of risk should be immediately discontinued except in extreme circumstances. In extreme circumstances, it requires urgent attention and treatment plans to support the implementation of effective controls should be designed and implemented as a priority	Review period should not exceed 1 month.				

×	RISK RATING SCALE					RISK LIKELIHOOD RATING			
	Minor	Moderate	Significant	Major	Catastrophic				
		2	3	4	5		Rating	Probability	Description
	Moderate (5)	Substantial (10)	High (15)	Extreme (20)	Extreme (25)	5	Almost certain	> 80%	Event is expected to occur.
ž.	Low (4)	Moderate (8)	Substantial (12)	High (16)	Extreme (20)	4	Likely	51 - 80%	Event will probably occur.
evel of ri	Low (3)	Moderate (6)	Moderate (9)	Substantial (12)	High (15)	3	Possible	26 - 50%	Event may occur occasionally.
3	Low (2)	Low (4)	Moderate (6)	Moderate (8)	Substantial (10)	2	Unlikely	10 – 25%	Event is unlikely to occur but is a possibility.
	Low (1)	Low (2)	Low (3)	Low (4)	Moderate (5)	1	Rare	< 10%	Event is conceivable, but very unlikely to occur.