

Policy Title: Enterprise Risk Management

Category:	⊠Institutional - Board			
	□Academic - Administrative			
	□Institutional - Admir	nistrative		
	□Employment - Adm	inistrative		
Approved by:	⊠Board			
	□President			
Date approved:	April 22, 2022	Effective date:	April 22, 2022	
Policy Sponsor:	Board Governance	Responsible	Vice President,	
	Committee Chair	Executive:	Administration and	
	and President		Finance	
Date last reviewed:	April 22, 2022	Date of last revision of Procedures:	April 22, 2022	
Date of Mandatory Review (expiry	April 2027			
date):				

1. POLICY

CMCC considers enterprise risk management (ERM) to be fundamental to good management practice and a significant aspect of corporate governance. Effective management of risk will support and contribute to the achievement of CMCC's strategic and operational goals and objectives.

- 1. CMCC will create an environment that proactively identifies opportunities and threats, and supports and encourages their assessment, mitigation and monitoring on an ongoing basis.
- 2. Enterprise risk management will form an integral part of CMCC's decision making processes and routine management and will be incorporated within the strategic and operational planning processes at all levels.
- 3. A CMCC Risk Register will be used to document and assess risks across the institution and will be reviewed semi-annually by the Executive Leadership Team. An annual update of the Risk Register will be reported to the Board of Governors.

2. PURPOSE

To develop an organizational culture of risk awareness, continuous quality improvement and safety for all through a framework for integrating ERM within operations to empower and encourage the use of the ERM process to proactively identify and manage institutional risks

3. SCOPE

Employees, students and those governed by CMCC policies from time to time.

4. INFORMATION AND COMPLIANCE PLANS (not a comprehensive list)

CMCC's strategic goals and outcomes will be achieved through deployment of an ERM program based on the following ERM framework:

The ERM framework outlines the processes by which CMCC will assure that its ERM policy and procedures are fully integrated within operations and that all business activities and decision making is aligned with the ERM process. This framework includes:

- Education and training on ERM for all
- Approval and periodic review of the ERM policy
- Adoption of the ERM process to monitor overall results and outcomes
- Specification of the role and responsibilities for CMCC's Chief Risk Officer
- Review of risk criteria proposed by management
- Review and approval of the risk profile
- Review of key risk indicators
- Implementation of black swan reviews

CMCC will build its ERM program based on best practices from leading authorities, including ISO 31000 and COSO (2016).

5. RELATED POLICIES (not a comprehensive list)

Code of Conduct - Employees

6. DEFINITIONS

- 1. <u>Enterprise risk management</u> is the coordinated activities to direct and control an organization with respect to risk.ⁱ
- 2. The <u>ERM process</u> is the steps involving scanning the environment for risks, risk assessment, risk treatment and the monitoring of the results from risk treatment.
- 3. Key risk indicators are the metrics used to project impending risk situations.
- 4. <u>Risk</u> is the effect of uncertainty on objectives.ⁱⁱⁱ Risk can be positive or negative. Risk can either be transferred to third parties through risk sharing, insurance, contracts or waivers or mitigated by implementing internal risk management strategies, or it can be ignored.

- 5. <u>Risk assessment</u> includes the steps of risk identification followed by risk analysis and risk evaluation.^{iv}
- 6. <u>Risk classifications</u> are the four quadrants of risk, including: hazard, operational, financial and strategic risk.^v
- 7. <u>Risk criteria</u> are the terms of reference against which the significance of a risk is evaluated. Risk criteria are the internal procedural rules to determine and express the magnitude of a risk and to judge its significance against predetermined levels of concern. CMCC will utilize its Risk Grid to assign a risk score to identified risks (see Risk Register and Risk Grid template, attached).
- 8. The <u>Risk Register</u> is the official record which documents identified risks and the results of risk assessment, treatment, and monitoring produced at the management level and consolidated at the organizational level (see Risk Register and Risk Grid template, attached).
- Unprecedented and unexpected events are rare and high impact events that are highly unlikely but should they occur could have a disastrous impact on the institution.

New Policy Approved (date):	August 31, 2017 by Administration October 19, 2018 by Board (no revisions)		
Policy Revision History (dates):	February 24, 2022 by Administration April 22, 2022 by Board (no revisions)		

-----END OF POLICY------

7. PROCEDURES

- All employees, students and those governed by CMCC policies from time to time are encouraged to identify and raise questions or concerns about institutional risks and to bring these forward to an individual who is serving in a management capacity.
- 2. The ERM framework is continuously in an activate state throughout strategic and business planning processes, decision making activities and operational reviews including and not limited to results of internal and performance audits, institutional accreditation reviews, initiation of new projects and contract approvals, and considered as part of any operating unit change initiative.
- 3. The following outlines the formalized five step ERM process for CMCC:
 - Step 1: Environmental scan of suspected and/or potential risks

- Step 2: Identify risks for purposes of conducting a comprehensive risk assessment
- Step 3: Analyze and evaluate risks
- Step 4: Identify, develop and implement risk mitigation measures
- Step 5: Monitor impacts and reassess risk levels

To ensure clarity, each step in the ERM process is outlined below:

Step 1: Environmental scan of suspected and/or potential risks

Division Directors are responsible for facilitating a review with their staff of both internal and external environments for strategic, financial, operational and hazard risks which may impact the achievement of organizational objectives. By doing this, it will be possible to classify risk.

- External environment factors include: economic environment; political climate; legal and regulatory (e.g. Accessibility for Ontarians with Disabilities Act, 2005 (AODA)); privacy; accreditation; technology; competition, occupational health, wellness and safety protocols; emergency management, etc.
- Internal environment factors consist of: the organizational culture; vision, mission and values; risk appetite tolerance level to accept risk; organizational structure; operations, including people, processes and systems; availability of resources; policies and procedures; communication and consultation; reporting channels; strikes, etc.

Step 2: Identify risks for purposes of conducting a comprehensive risk assessment

Division Directors through and by consultation with staff and others, and Board Committee Chairs through and by consultation with their committees, are responsible for identifying existing and key emerging risks and recording them in CMCC's Risk Register.

Step 3: Analyze and evaluate risks

Division Directors and Board Committee Chairs are responsible for conducting a risk assessment on identified risks. Risk assessment is a two-part process which involves risk analysis and evaluation.

- Risk analysis involves determining the potential sources and the causes of the risk and the likelihood and impact of the risks. Risk likelihood and impact are determined using the Risk Grid to assign a Risk Score to each risk item (see Risk Register and Risk Grid template, attached).
- Risk evaluation involves determining whether the risk is tolerable/acceptable
 or not when that risk is measured against best practices. Risk evaluation
 involves measuring the variation/difference/gap between the existing level of

risk (prior to risk treatment) against what would be the acceptable/tolerable level of risk.

Division Directors and Board Committee Chairs will document the results of the risk assessment, risk analysis and risk evaluation in their divisional or committee Risk Register.

Step 4: Identify, develop and implement risk mitigation measures

Persons in a leadership role (e.g. Executive Leadership Team (ELT) and Division Directors are responsible for making decisions relating to identification, development and implementation of risk mitigation measures.

Risk mitigation measures involve determining the most appropriate institutional approach to managing risk(s), including whether or not to develop and implement risk mitigation measures. Some risk mitigation strategies include:

- Avoid element(s) identified as potential risks, by not initiating or continuing the activity giving rise to the risk
- Modify the risk, by assessing the likelihood and/or the impact of the risk
- Retain the risk, which may involve altering the existing internal controls
- Transfer the risk, through insurance or sharing with another party or parties (such as using contractors/contract personnel)
- Exploit the risk, acknowledging potential impacts and assessing this against benefits of pursuing an opportunity

Developing risk mitigation measures also involves creating the necessary action and/or implementation plan to reduce the level of risk below an identifiable risk tolerance threshold. Risk mitigation plans must document the person(s) responsible within the CMCC Risk Register.

Step 5: Monitor impacts and reassess risk levels

Persons in a leadership role (e.g. Executive Leadership Team (ELT) and Division Directors) are responsible for monitoring the impacts of risk mitigation measures that were implemented, while also assessing levels of risk for purposes of determining any need for post-implementation or ongoing risk mitigation measures.

Risk monitoring involves reviewing risk mitigation measures and associated implementation plans that have been intended to reduce the level of overall risk. The purpose of monitoring impacts and reassessing risk levels is to determine whether the risk mitigation measures were effective in altering the level of risk. Monitoring of impacts on risk is to be documented in the CMCC Risk Register.

ISO 31000:2009 International Organization for Standardization

- ii The Handbook of Board Governance
- iii ISO 31000:2009 International Organization for Standardization
- iv Risk Management Principles and Practices The Association of Risk Managers
- v Risk Management Principles and Practices The Association of Risk Managers
- vi ISO 31000:2009 International Organization for Standardization

New Procedure Approved (date):	August 31, 2017 by Administration October 19, 2018 by Board (no revisions)
Procedure Revision	February 24, 2022 by Administration
History (dates):	April 22, 2022 by Board (no revisions)

8. ATTACHMENTS

Risk Register.	
Risk Grid.	

RISK REGISTER

NAME OF DEPARTMENT NAME OF DIRECTOR/DEAN Prepared by Date - last updated

	Short Description of Risk	A. Risk Classification	B. Impact Score	C. Likelihood Score	Risk Score	Existing Controls	Risk Tolerance	Treatment Action	Person Responsible	Risk Monitoring Results
1										
2										
3										
4							•			
5										

please add more rows if there are more risks identified

Risk Classification						
HAZARD RISK	OPERATIONAL RISK	FINANCIAL RISK	STRATEGIC RISK			
Insurance deals primarily with hazard risk						
Property Risk - Uncertainty related to loss of wealth due to damage or destruction of property	People Risk - All the employees of an organization including contractors, vendors, clients involved in selecting the right people	Market Risk - Arises from change in the value of financial instruments	Economic Environment - The macroeconomic environment in which the organization operates produces many effects on the organization such as inflation, financial costs			
Examples - theft, damage/destruction from accidents and weather to real and personal property as well as intangible property	Examples - All the procedures and practices organizations use to conduct their business activities and the deviations from these processes	Examples - Currency price risk for organizations operating in more than one country, interest rate risk owing to the change in interest rates, commodity price risk, equity price risks related to the organizations investments in external stock and other securities and liquidity price risk related to its ability to raise cash	Examples - Inflationary cost escalation, environment critical incidents, economic/social changes, advance in technology			
Liability Risk - Uncertainty related to financial responsibility arising from bodily injury including death or loss of wealth that a person or organization causes to others	Process Risk - All the procedures and practices organizations use to conduct their business activities and the deviations from these processes	Price Risk - The potential for a change in revenue or cost because of an increase or decrease in the price of a product or input	Political Environment - Any action by government			
Examples - damages related to successful claims, settlement costs, legal fees and court costs	Examples - Policies and procedures, internal controls, internal and external review, analysis of errors, management processes	Examples - Price charged for the organizations services (tuition fees) and products (purchases) and the price of assets purchased and sold	Examples - Lack of political support, legislative changes, regulatory developments			
Personnel Risk - Uncertainty related to the loss due to death, incapacity or prospect of harm to or unexpected departure of key employees that deprives the organization of the person's special skill or knowledge that organization cannot readily replace	Systems Risk - Risks associated with technology and equipment	Credit Risk - Borrower defaults, student default on tuition	Demographics - The statistical characteristics of nations such as increasing life expectancy, aging of population			
Examples - key person's death, disability, retirement or resignation	Examples - Testing and monitoring, information/data security, availability/access to information, IT systems		Examples - Demographic changes			
	External Events - Such as business disruptions, loss of key supplier, utility failure		Competition - Between organizations and nations			
			Examples - Increased competition and squeezed margins, reputation, student outcomes			

Score	Impact	Description
1	Insignicant	Very limited number of events, limited loss, limited damage, negligible, minor disruption
2	Minor	Limited number of events, minor injuries or damage, normal difficulty, minor setback, some unfavorable attention, minor cost overruns
3	Moderate	Moderate number of events, serious injuries or moderate damage, delays, moderate disruption, some loss of service, moderate cost overruns, some loss of trust, negative attention, negative audit or outcome rating
4	Major	Major number of events, loss of major asset, serious injuries or major damage, program/project redesign required, major disruption of essential services, major cost overruns, major loss of trust, public outcry for change, strong criticism in audit
5	Catastrophic (Significant or Extreme)	Significant number of events, public affected, significant or extreme funding decrease, significant damage, death or significant disability, program/project irrevocably finished (objectives not met), essential services disruption for extended periods, total loss of service or data, extreme cost overruns, public call for change, internal vote of nonconfidence, very negative public ratings

C.	Likelihood		
	Sc.	Likelihood	Description
			May occur in exceptional circumstances
	1	Rare, Improbable	
			Could occur if circumstances change
	2	Unlikely	
			Might occur under current
	3	Possible	circumstances
			Will probably occur in most
	4	Likely	circumstances
			Is expected to occur unless
	5	Almost Certain	circumstances change

RISK GRID

Risk Grid							
	I		•				
	M	Catastrophic	5	10	15	20	25
	P	Major	4	8	12	16	20
	Α	Moderate	3	6	9	12	15
	С	Minor	2	4	6	8	10
	Т	Insignificant	1	2	3	4	5
			Rare	Unlikely	Possible	Likely	Almost Certain
	Likelihood						