

Strategic Risk Management



The Graduate Certificate in Strategic Risk Management has been developed in partnership with industry, to offer a practical, external course to mid – senior level Risk Professionals and Managers. The course is industry focused, broad in scope and relevant to practitioners in the public sector or private enterprise.

The course aims to provide participants with the knowledge and skills to ascertain requirements and formulate policies for the successful management of the diverse risk requirements of organisations. Graduates of the course will possess an academic grounding in the field of risk, understanding of diverse enterprise applications and current international best practice. It is relevant to practitioners in government departments, commercial or other enterprises with substantial assets in personnel, property and information.

Admission Requirements

Applicants are required to hold a recognised bachelors degree and / or have at least 5 years experience in the field of risk management.

Course location and mode of study

The course is taught externally and is completely online

Contact Details

For further information:
Student Support Officer
School of Engineering and Mathematics
Edith Cowan University
Tel: (61 8) 6304 5831
Email: soem@ecu.edu.au
www.soem.ecu.edu.au



Course Structure

The course comprises of four units delivered over one semester of equivalent full-time study.

SCY4121 Concept and Perspectives in Risk

This unit provides an introduction to an advanced understanding of the concept of risk and risk management strategy. The unit examines the philosophy of risk as a distinct discipline with diverse enterprise application. The world of risk is a multifaceted one, and many different perspectives will be explored, from fields as varied as banking and policing, to homeland security and corporate governance. The unit introduces the fundamental frameworks and standards of risk analysis, theories of risk management, and their application to an integrated organisational strategy.

SCY4122 Risk Analysis Architecture

This unit provides an introduction to the analytical architecture of frameworks, models and standards that can be applied to an understanding of risk. The unit builds on the concepts and perspectives of risk and continues to develop the theory of risk management strategy. Different approaches to applying risk analysis techniques are examined and compared, with particular emphasis on structured risk management frameworks.

SCY4123 Strategic Risk Integration

This unit focuses on the application and integration of risk management strategy to the enterprise. An effective risk management strategy must be incorporated into all areas of the organisation where risk may be found, to ensure enterprise continuity. Implementing a culture of risk awareness, and integrating risk analysis and management practices to the organisation raise a wide variety of challenges. This unit will aim to enhance and extend the ability of risk managers to meet these challenges.

SCY4124 Contemporary Issues in Risk

This unit allows you to apply the knowledge gained to practical enterprise scenarios through case studies. Case study techniques and content supplied by industry leaders are applied in the context of an in depth view of a current or emerging topic in risk management.