

:00pm - 2:00pm

Online (Links will be provided in Moodle)

Thursday, 2:00pm - 4:00pm

Online

Course Coordinator and Lecturer

Steven Davis

email: s.davis@unsw.edu.au

office: 208 Civil Engineering Building

phone: +61 (2) 9385 5052 (likely to be changed due to telephone upgrade)

# **INFORMATION ABOUT THE COURSE**

This subject explores risk management. It follows the process of risk management through the various stages as presented in ISO 31 000. Mathematical techniques applicable to risk analysis will be covered. Applications to project management, particularly Civil Engineering projects, will be discussed.

This course will contain both internal and distance students.

**HANDBOOK DESCRIPTION** 

# **Accessing the Online Quizzes**

The quizzes will be administered through MapleTA, which can be found at <a href="https://mapletap.telt.unsw.edu.au:8443/mapleta/login/login.do">https://mapletap.telt.unsw.edu.au:8443/mapleta/login/login.do</a>.

The web based interface for the quizzes will be demonstrated during the lecture in week 3. Where a quiz has a more sophisticated user interface for particular questions a demonstration will be given during the lecture that the quiz is released and the assessment of that question will be explained.

The weighting for each quiz will be proportional to the number of points for the quiz displayed in Maple TA. They will not be all the same value.

Detailed feedback for each question will be provided through the same web based interface one week after the quiz is due.

### **Due Dates and Late Penalties**

Generally the quizzes will be due two weeks after the relevant material has been covered in the class. The actual week that each of the quizzes is released and is due can be found in the Course Program above. All online quizzes will be due at 1:00pm on the Thursday in the week shown above in the Course Program.

There is no time limit other than the due date/time, you can print out the questions one day and type the answers into the computer on another day.

If you need to submit your quiz late then submit your answers in the "Late Submission of Assignments" forum. The answers should be in the body of the posting. No attachments unless a question asks for a picture. You will be penalised 10% per day late or part thereof based on the time of the posting. No submissions will be accepted more than 1 week late.

#### Exam:

In addition to the quantitative techniques mentioned above we will be covering a great deal of risk management theory. Your ability to understand and apply this theory, as well as the quantitative techniques, will be assessed in an online open book exam, which will take 2 hours during the formal exam period. **Any topic covered in class can be covered in the exam.** Approved calculators will be permitted in the exam. To find out how to get your calculator approved please see <a href="https://student.unsw.edu.au/exam-approved-calculators-and-computers">https://student.unsw.edu.au/exam-approved-calculators-and-computers</a>.

The Exam date is set by Exams Branch, and is confirmed in about Week 10 of session. You can access the time and date of the exam via MyUNSW.

The formal exam scripts will not be returned.

## **Final Grade:**

The final grade for this course will normally be based on the sum of the scores from each of the assessment tasks. However, not all topics will be assessed by the online quizzes, while all topics may potentially be assessed in the exam. Therefore to ensure that you have met the learning outcomes you must achieve a mark of at least 40% in the (r)-6.3 (m)-12.1 5.5 (d) TJO no2 (nt)5by he

	PE1.3 In-depth understanding of specialist bodies of knowledge					
	PE1.4 Discernment of knowledge development and research directions					
	PE1.5 Knowledge of engineering design practice					
	PE1.6 Understanding of scope, principles, norms, accountabilities of sustainable engineering practice					
6 A	PE2.1 Application of established engineering methods to complex problem solving					
PE2: Engineering Application Ability	PE2.2 Fluent application of engineering techniques, tools and resources					
2: Eng	PE2.3 Application of systematic engineering synthesis and design processes					
PE	PE2.4 Application of systematic approaches to the conduct and management of engineering projects					
	PE3.1 Ethical conduct and professional accountability					
al	PE3.2 Effective oral and written communication (professional and lay domains)					
PE3: Professional and Personal Attributes	PE3.3 Creative, innovative and pro-active demeanour					
3: Prof	PE3.4 Professional use and management of information					
PE and P	PE3.5 Orderly management of self, and professional conduct					
	PE3.6 Effective team membership and team leadership					