

ENGG4104

Engineering Contracts and Procurement

Session 1, Online-scheduled-weekday 2022

School of Engineering

Contents

General Information	2
Learning Outcomes	2
Assessment Tasks	3
Delivery and Resources	5
Unit Schedule	5
Policies and Procedures	7

Disclaimer

Macquarie University has taken all reasonable measures to ensure the information in this publication is accurate and up-to-date. However, the information may change or become out-dated as a result of change in University policies, procedures or rules. The University reserves the right to make changes to any information in this publication without notice. Users of this publication are advised to check the website version of this publication [or the relevant faculty or department] before acting on any information in this publication.

General Information

Unit convenor and teaching staff

Lecturer

Viken Kortian

viken.kortian@mq.edu.au

Contact via 0417664945

50 Waterloo Rd

By appointment via email

Tutor

June Ho

june.ho@mq.edu.au

Contact via 0426522512

50 Waterloo Rd

By appointment via email

Credit points

10

Prerequisites

Admission to MEngMgt or ((ENGG3000 or ENGG300) and ENGG3050)

Corequisites

Co-badged status

Unit description

This unit will provide students with learning modules about structuring and commissioning engineering contracts to deliver and procure engineering outcomes. Students will develop a working knowledge of contract administration and build a fundamental understanding of commercial engineering contracts and procurement. The unit is designed to cover all engineering disciplines across different stages of the career.

Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

Learning Outcomes

On successful completion of this unit, you will be able to:

ULO1: Evaluate the commercial viability of engineering projects and decide an

appropriate procurement strategy for a particular project.

ULO2: Interpret the scope and meaning of contract documents for the delivery of engineering projects.

ULO3: Analyse and assess tenders, articulate fundamental knowledge of contract law, identify potential risks associated with the engineering projects.

ULO4: Conduct cost estimation and tendering processes from a Contractors perspective.

Assessment Tasks

Name	Weighting	Hurdle	Due
Case study	20%	No	Weeks 2, 4, 6, 8, and 10
Final Project	40%	No	Week 13
Midterm group project	30%	No	Week 7
Active Engagement	10%	No	Week 1 to 12

Case study

Assessment Type 1: Case study/analysis Indicative Time on Task 2: 12 hours

Due: Weeks 2, 4, 6, 8, and 10

Weighting: 20%

Case study on engineering procurement

On successful completion you will be able to:

- Evaluate the commercial viability of engineering projects and decide an appropriate procurement strategy for a particular project.
- Interpret the scope and meaning of contract documents for the delivery of engineering projects.
- Analyse and assess tenders, articulate fundamental knowledge of contract law, identify
 potential risks associated with the engineering projects.

Final Project

Assessment Type 1: Project Indicative Time on Task 2: 30 hours

Due: Week 13 Weighting: 40%

Final project report based on Engineering procurement principles

On successful completion you will be able to:

- Evaluate the commercial viability of engineering projects and decide an appropriate procurement strategy for a particular project.
- Interpret the scope and meaning of contract documents for the delivery of engineering projects.
- Analyse and assess tenders, articulate fundamental knowledge of contract law, identify
 potential risks associated with the engineering projects.
- · Conduct cost estimation and tendering processes from a Contractors perspective.

Midterm group project

Assessment Type 1: Project

Indicative Time on Task 2: 14 hours

Due: Week 7 Weighting: 30%

Group project based on procurement case scenario

On successful completion you will be able to:

- Evaluate the commercial viability of engineering projects and decide an appropriate procurement strategy for a particular project.
- Interpret the scope and meaning of contract documents for the delivery of engineering projects.
- Analyse and assess tenders, articulate fundamental knowledge of contract law, identify
 potential risks associated with the engineering projects.
- Conduct cost estimation and tendering processes from a Contractors perspective.

Active Engagement

Assessment Type 1: Participatory task Indicative Time on Task 2: 6 hours

Due: Week 1 to 12

Weighting: 10%

Participation marks for attending and contributing in tutorials

On successful completion you will be able to:

- Evaluate the commercial viability of engineering projects and decide an appropriate procurement strategy for a particular project.
- Interpret the scope and meaning of contract documents for the delivery of engineering projects.
- Analyse and assess tenders, articulate fundamental knowledge of contract law, identify
 potential risks associated with the engineering projects.
- Conduct cost estimation and tendering processes from a Contractors perspective.

- the academic teaching staff in your unit for guidance in understanding or completing this type of assessment
- · the Writing Centre for academic skills support.

Delivery and Resources

Primary Text: 1. Procurement Principles and Management: Baily, Farmer, Crocker, Jessop, Jones, Pearson Publication, ISBN 9781292016016 2. Engineers Procurement Manual for Major Plant Equipment: Robert Leeser, Prentice Hall Publication, ISBN 0-13-294711-0

Unit Schedule

Week	Lecture /Content / Topic	Chapter Ref	HBR Case Study
1	The Procurement function and its role in a business. Measurement of Procurement Success, KPI's	Chapter 1	Boeing Australia Assessing the merits of implementing an eProcurement System
		Bailey et al	

¹ If you need help with your assignment, please contact:

² Indicative time-on-task is an estimate of the time required for completion of the assessment task and is subject to individual variation

2 Balley et al 2 Balley et al 2 Balley et al 3 Price and total cost of ownership (TCO) Chapter 9 Balley et al 4 Preparation of procurement requirements. Compiling the contract conditions, developing commercial terms. Preparing technical specifications 2 Ch 1. 6. 8. 8. 9 Leeser 5 Selection of suppliers. Bidding process. Ch 1. 6. 12 Leeser 6 Sourcing Strategies and Relationships Assignment 1 due Chapter 11 Risk Balley et al 8 Contract Management Chapter 12 Balley et al 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management Chapter 5 Balley et al 11 Inventory Management Chapter 6 Balley et al 12 Chapter 7 Balley et al 13 Chapter 7 Balley et al 14 Chapter 8 Balley et al 15 Chapter 9 Balley et al 16 Chapter 19 Balley et al 17 Dermot Thompson 18 Chapter 19 Balley et al 19 Covernment Projects – Guest Lecturer Dermot Thompson 19 Covernment Projects – Guest Lecturer 19 Balley et al 10 Risk Management Chapter 5 Balley et al 11 Inventory Management Chapter 6 Balley et al 11 Inventory Management Chapter 6 Balley et al 11 Inventory Management Chapter 6 Balley et al 12 Chapter 7 Balley et al 13 Chapter 8 Balley et al 14 Inventory Management Chapter 9 Balley et al 15 Balley et al 16 Chapter 9 Balley et al 17 Chapter 19 Balley et al 18 Chapter 19 Balley et al 19 Chapter 19 Balley et al 19 Chapter 19 Balley et al 19 Chapter 19 Balley et al 10 Chapter 19 Balley et al 11 Inventory Management 19 Chapter 19 Balley et al 11 Inventory Management 19 Chapter 19 Balley et al 11 Inventory Management 19 Chapter 19 Balley et al 11 Inventory Management 19 Chapter 19 Balley et al 12 Chapter 19 Balley et al 13 Chapter 19 Balley et al 14 Chapter 19 Balley et al 15 Chapter 19 Balley et al 16 Chapter 19 Balley et al 17 Chapter 19 Balley et al 18 Chapter 19 Balley et al 18 Chapter 19 Balley et al 19 Chapter 19 Balley e	2	Strategic Procurement and Supply Chain Management.	Chapter	
et al expectifications Bailey at al et al expectifications Bailey at al et al expectifications Building Deep Supplier Relationships Chapter Bailey at al et al et al et al et al et al expectifications Bailey at al et al expectifications Bailey at al et al et al expectifications Bailey at al expectifications Bail	2	Strategic i rocurement and Supply Chain Management.		
Price and total cost of ownership (TCO) Chapter 9 Chapter 9 Competitive advantage			Bailey	
Preparation of procurement requirements. Compiling the contract conditions, developing commercial terms. Preparing technical specifications Ch. 3, 5, 6, 7, 8, 8, 9			et al	
Preparation of procurement requirements. Compiling the contract conditions, developing commercial terms. Preparing technical specifications Ch. 3, 5, 6, 7, 8, 8, 9	2	Drice and total acet of comparable (TCO)	Chantan	Maintanalana Tumpina Sumplu akain inta
et al	3	Price and total cost of ownership (TCO)		
et al			Bailev	
conditions, developing commercial terms. Preparing technical specifications Selection of suppliers. Bidding process. Ch 10, 11, 812 Leeser Chapter 8 Bailey 4 assignment 1 due Project Procurement and Risk Contract Management Chapter 19 Bailey et al Contract Management Chapter 19 Bailey et al Coulity Management in the oil industry: How BP groases its machinery for frictionless sourcing. Inventory Management Chapter Chapter 19 Bailey et al Chapter 19 Bailey et al Chapter 19 Bailey et al Chapter 5 Bailey et al Inventory Management Chapter 6 Bailey et al				
conditions, developing commercial terms. Preparing technical specifications Selection of suppliers. Bidding process. Ch 10, 11, 812 Leeser Chapter 8 Bailey 4 assignment 1 due Project Procurement and Risk Contract Management Chapter 19 Bailey et al Contract Management Chapter 19 Bailey et al Coulity Management in the oil industry: How BP groases its machinery for frictionless sourcing. Inventory Management Chapter Chapter 19 Bailey et al Chapter 19 Bailey et al Chapter 19 Bailey et al Chapter 5 Bailey et al Inventory Management Chapter 6 Bailey et al				
Selection of suppliers. Bidding process. Ch 10,	4			
Selection of suppliers. Bidding process. Ch 10, 11, 812 Leeser Sourcing Strategies and Relationships Assignment 1 due Project Procurement and Risk Chapter 11 Bailey et al Contract Management Chapter 19 Bailey et al Contract Management Chapter 29 Government Projects – Guest Lecturer Dermot Thompson Chapter 29 Guality Management Chapter 30 Guality Management In the oil industry: How Br greases its machinery for frictionless sourcing.				
11, &12 Leeser 6 Sourcing Strategies and Relationships Assignment 1 due 7 Project Procurement and Risk Chapter 11 Risk Bailey et al 8 Contract Management Chapter 19 Bailey et al 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management Chapter 5 Bailey et al Chapter 19 Bailey et al Chapter 5 Bailey et al Chapter 5 Chapter 5 Bailey et al			Leeser	
11, &12 Leeser 6 Sourcing Strategies and Relationships Assignment 1 due 7 Project Procurement and Risk Chapter 11 Risk Bailey et al 8 Contract Management Chapter 19 Bailey et al 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management Chapter 5 Bailey et al Chapter 19 Bailey et al Chapter 5 Bailey et al Chapter 5 Chapter 5 Bailey et al				
Leeser Sourcing Strategies and Relationships Assignment 1 due Project Procurement and Risk Chapter 11 Bailey et al Chapter 11 Bailey et al Contract Management Chapter 19 Within Slides 19 Bailey et al Quality Management Chapter 19 Within Slides 19 Bailey et al Inventory Management Chapter 19 Bailey et al Chapter 5 Bailey et al Chapter 5 Bailey et al Chapter 5 Chapter 5 Bailey et al	5	Selection of suppliers. Bidding process.		Building Deep Supplier Relationships
6 Sourcing Strategies and Relationships Assignment 1 due 7 Project Procurement and Risk 8 Contract Management 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management 11 Inventory Management 11 Inventory Management Chapter Sailey et al			11, &12	
Assignment 1 due Project Procurement and Risk Chapter 11 Bailey et al Chapter 19 Within Slides Government Projects – Guest Lecturer Dermot Thompson Chapter 19 Bailey et al Chapter 25 Bailey et al Chapter 5 Bailey et al			Leeser	
Assignment 1 due Project Procurement and Risk Chapter 11 Bailey et al Chapter 19 Within Slides Government Projects – Guest Lecturer Dermot Thompson Chapter 19 Bailey et al Chapter 25 Bailey et al Chapter 5 Bailey et al	6	Sourcing Strategies and Relationships	Chanter	
Assignment 1 due et al Project Procurement and Risk Chapter 11 Risk Bailey et al Contract Management Chapter 19 Bailey et al Government Projects – Guest Lecturer Dermot Thompson Chapter 5 Bailey et al Inventory Management Chapter 6 Bailey Chapter 6 Bailey	U	Sourcing Strategies and Nelationships		
Assignment 1 due et al Project Procurement and Risk Chapter 11 Risk 8 Contract Management Chapter 19 Bailey et al Government Projects – Guest Lecturer Dermot Thompson Chapter 5 Bailey et al Inventory Management Chapter 6 Bailey Et al			Bailey	
11 Risk Bailey et al 8 Contract Management Chapter 19 Bailey et al 9 Government Projects – Guest Lecturer Dermot Thompson Chapter 5 Bailey et al 10 Quality Management Chapter 5 Bailey et al 11 Inventory Management Chapter 6 Bailey 12 Bailey et al Chapter 6 Bailey 13 Risk 14 Risk 15 Risk 16 Risk 17 Within Slides 18 Within Slides 19 Within Slides 19 Within Slides 10 Parity Management in the oil industry: How BP greases its machinery for frictionless sourcing.		Assignment 1 due		
11 Risk Bailey et al 8 Contract Management Chapter 19 Bailey et al 9 Government Projects – Guest Lecturer Dermot Thompson Chapter 5 Bailey et al 10 Quality Management Chapter 5 Bailey et al 11 Inventory Management Chapter 6 Bailey 12 Bailey et al Chapter 6 Bailey 13 Risk 14 Risk 15 Risk 16 Risk 17 Within Slides 18 Within Slides 19 Within Slides 19 Within Slides 10 Parity Management in the oil industry: How BP greases its machinery for frictionless sourcing.				
8 Contract Management 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management 11 Inventory Management Chapter 5 Bailey et al Chapter 6 Bailey Bailey et al	7	Project Procurement and Risk		
8 Contract Management 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management 11 Inventory Management Chapter 5 Bailey et al Chapter 6 Bailey Bailey et al			Bailev	
9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management The sourcing of the projects of the project of the proj				
9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management The sourcing of the projects of the project of the proj				
Bailey et al 9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management 5 Quality Management in the oil industry: How BP greases its machinery for frictionless sourcing. 11 Inventory Management 12 Chapter 6 Bailey	8	Contract Management		Within Slides
9 Government Projects – Guest Lecturer Dermot Thompson 10 Quality Management 5 Bailey et al 11 Inventory Management Chapter 6 Bailey				
Dermot Thompson 10 Quality Management Chapter 5 Railey et al 11 Inventory Management Chapter 6 Railey				
Dermot Thompson 10 Quality Management Chapter 5 Railey et al 11 Inventory Management Chapter 6 Railey				
10 Quality Management Chapter 5 Bailey et al Inventory Management Chapter 6 Bailey	9	Government Projects – Guest Lecturer		
BP greases its machinery for frictionless sourcing. 11 Inventory Management Chapter 6 Bailey		<u>Dermot Thompson</u>		
BP greases its machinery for frictionless sourcing. 11 Inventory Management Chapter 6 Bailey				
Bailey et al Inventory Management Chapter 6 Bailey	10	Quality Management		
et al 11 Inventory Management Chapter 6 Bailey				
6 Bailey				
6 Bailey				
Bailey	11	Inventory Management		

12	Capital Procurement	Chapter 14 Bailey et al
13	Review Assignment 2 due	

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central (https://policies.mq.edu.au). Students should be aware of the following policies in particular with regard to Learning and Teaching:

- Academic Appeals Policy
- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- · Fitness to Practice Procedure
- · Assessment Procedure
- Complaints Resolution Procedure for Students and Members of the Public
- Special Consideration Policy

Students seeking more policy resources can visit Student Policies (https://students.mq.edu.au/support/study/policies). It is your one-stop-shop for the key policies you need to know about throughout your undergraduate student journey.

To find other policies relating to Teaching and Learning, visit Policy Central (https://policies.mq.e du.au) and use the search tool.

Student Code of Conduct

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/admin/other-resources/student-conduct

Results

Results published on platform other than <u>eStudent</u>, (eg. iLearn, Coursera etc.) or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <u>eStudent</u>. For more information visit <u>ask.mq.edu.au</u> or if you are a Global MBA student contact <u>globalmba.support@mq.edu.au</u>

Academic Integrity

At Macquarie, we believe <u>academic integrity</u> – honesty, respect, trust, responsibility, fairness and courage – is at the core of learning, teaching and research. We recognise that meeting the

expectations required to complete your assessments can be challenging. So, we offer you a range of resources and services to help you reach your potential, including free online writing and maths support, academic skills development and wellbeing consultations.

Student Support

Macquarie University provides a range of support services for students. For details, visit http://students.mq.edu.au/support/

The Writing Centre

The Writing Centre provides resources to develop your English language proficiency, academic writing, and communication skills.

- Workshops
- · Chat with a WriteWISE peer writing leader
- Access StudyWISE
- · Upload an assignment to Studiosity
- · Complete the Academic Integrity Module

The Library provides online and face to face support to help you find and use relevant information resources.

- · Subject and Research Guides
- Ask a Librarian

Student Services and Support

Macquarie University offers a range of Student Support Services including:

- IT Support
- · Accessibility and disability support with study
- Mental health support
- <u>Safety support</u> to respond to bullying, harassment, sexual harassment and sexual assault
- Social support including information about finances, tenancy and legal issues

Student Enquiries

Got a question? Ask us via AskMQ, or contact Service Connect.

IT Help

For help with University computer systems and technology, visit http://www.mq.edu.au/about_us/ offices_and_units/information_technology/help/.

When using the University's IT, you must adhere to the <u>Acceptable Use of IT Resources Policy</u>. The policy applies to all who connect to the MQ network including students.