ITEC852
Advanced System and Network Security
S2 Evening 2017
Dept of Computing

Contents

General Information 2
Learning Outcomes 2
General Assessment Information 3
Assessment Tasks 5
Delivery and Resources 8
Unit Schedule 8
Learning and Teaching Activities 10
Policies and Procedures 10
Graduate Capabilities 11

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
Adjunct Lecturer
Milton Baar
milton.baar@mq.edu.au
Contact via 04 1927 9847
By appointment

Adjunct Lecturer
Damian Jurd
damian.jurd@mq.edu.au
Contact via damian.jurd@mq.edu.au
By appointment

Credit points
4

Prerequisites
ITEC647

Unit description
As organisations and users increasingly rely upon networked applications for assessing information and making critical business decisions, securing distributed applications is becoming extremely significant. The unit is concerned with the protection of information in computing systems and networks. It will address concepts and techniques for securing distributed applications.

Important Academic Dates
Information about important academic dates including deadlines for withdrawing from units are available at http://students.mq.edu.au/student_admin/enrolmentguide/academicdates/

Learning Outcomes

1. Analyse key security requirements and trends in a distributed networked computing environment

2. Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
3. Evaluate authentication and access control security functionalities in distributed systems and networks
4. Apply security techniques and mechanisms to develop security protocols
5. Analyse the security threats and develop security architecture and functionalities to counteract the security threats

## General Assessment Information

<table>
<thead>
<tr>
<th>Grade</th>
<th>Learning Outcome 1</th>
<th>Learning Outcome 2</th>
<th>Learning Outcome 3</th>
<th>Learning Outcome 4</th>
<th>Learning Outcome 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Demonstrates deep and critical understanding of key security requirements and shows substantial originality in their analysis and evaluation</td>
<td>A critical understanding of security threats and able to develop threat model. Able to design appropriate security functionalities and develop an overall security architecture</td>
<td>Demonstrates the ability to apply security techniques and mechanisms to identify flaws in security protocols. Demonstrate the ability to design secure protocols and carry out security analysis.</td>
<td>Demonstrates the ability to design security services for distributed systems and networks and carry out their security analysis.</td>
<td>Demonstrates significant originality and insight in critical evaluation of security solutions. Communicates effectively the analysis and the arguments</td>
</tr>
</tbody>
</table>

[http://unitguides.mq.edu.au/unit_offerings/76191/unit_guide/print](http://unitguides.mq.edu.au/unit_offerings/76191/unit_guide/print)
<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Demonstrate good understanding of the security requirements and shows some originality in their analysis</th>
<th>Demonstrates a clear understanding of threats and threat models. Demonstrates the ability to describe the design of security architecture and its functionalities</th>
<th>Demonstrates the ability to apply security techniques and mechanisms to identify security flaws in protocols and carry out security analysis.</th>
<th>Demonstrates a clear understanding of authentication and access control services in distributed systems and networks and the ability to analyse them</th>
<th>Demonstrates insights in solving security problems. Good presentation of ideas and arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Credit</td>
<td>Reasonable understanding of key security requirements and able to describe their characteristics</td>
<td>Shows substantial understanding of security threats. Able to understand the security functionalities in a security architecture</td>
<td>Demonstrates the ability to apply security techniques and mechanisms to describe security protocols and carry out some analysis.</td>
<td>Good understanding of authentication and access control functionalities in distributed systems and networks. Able to carry out basic evaluation of these security services</td>
<td>Provides evidence of a clear understanding of the security concepts and their applications. Clear communication of ideas.</td>
</tr>
<tr>
<td></td>
<td>Pass</td>
<td>Basic understanding of security threats in a system</td>
<td>Demonstrates the ability to apply</td>
<td>Basic understanding of authentication</td>
<td>Provides sufficient evidence</td>
<td></td>
</tr>
</tbody>
</table>

**Fail (F):** does not provide evidence of attainment of all learning outcomes. There is missing or partial or superficial or faulty understanding and application of the fundamental concepts in the field of study; and incomplete, confusing or lacking communication of ideas in ways that give little attention to the conventions of the discipline.

**Pass (P):** provides sufficient evidence of the achievement of learning outcomes. There is demonstration of understanding and application of fundamental concepts of the field of study; and communication of information and ideas adequately in terms of the conventions of the discipline.
Assessment Tasks

<table>
<thead>
<tr>
<th>Name</th>
<th>Weighting</th>
<th>Hurdle</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam</td>
<td>40%</td>
<td>Semester 2 exam period</td>
<td></td>
</tr>
<tr>
<td>Group Project - (C&amp;U, P, R)</td>
<td>30%</td>
<td>Week 10</td>
<td></td>
</tr>
<tr>
<td>Assignment</td>
<td>10%</td>
<td>Week 11</td>
<td></td>
</tr>
<tr>
<td>Week 4 quiz</td>
<td>10%</td>
<td>Week 4</td>
<td></td>
</tr>
<tr>
<td>Week 9 quiz</td>
<td>10%</td>
<td>Week 9</td>
<td></td>
</tr>
</tbody>
</table>

**Exam**

**Due:** Semester 2 exam period  
**Weighting:** 40%
This is a hurdle assessment task (see assessment policy for more information on hurdle assessment tasks)

Date to be confirmed by University.

Your final grade will depend on your performance in each part separately. In particular, to pass this unit, you must achieve an overall score of 50%, and achieve at least 50% in each of the quizzes and achieve at least 50% in the final exam. If you make a reasonable attempt at the quizzes and/or exam, and achieve a mark of at least 40% but less than 50%, you will be offered a second attempt at the quiz or exam for which you achieved at least 40% but less than 50%. If, after the second attempt, you fail to achieve at least 50%, you will not have passed that assessment task.

This Assessment Task relates to the following Learning Outcomes:

• Analyse key security requirements and trends in a distributed networked computing environment
• Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
• Evaluate authentication and access control security functionalities in distributed systems and networks
• Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Group Project - (C&U, P, R)

Due: Week 10
Weighting: 30%

Group Project Allocation: Week 5

Due: electronic copies via Turnitin week 10

Presentations: Weeks 11 & 12

(C&U) Content and Understanding: 10% (Individually assessed via Q&A on the Project)
(P) Presentation: 10% (Individually assessed)
(R) Project Report: 10% (Assessed as a Group)

This Assessment Task relates to the following Learning Outcomes:

• Analyse key security requirements and trends in a distributed networked computing environment
• Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
• Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assignment

Due: Week 11
Weighting: 10%

Handed Out: Week 1
Due: via Turnitin, Week 11

Assignment on Security Mechanisms and Protocols

This Assessment Task relates to the following Learning Outcomes:
• Analyse key security requirements and trends in a distributed networked computing environment
• Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Week 4 quiz

Due: Week 4
Weighting: 10%

This is a hurdle assessment task (see assessment policy for more information on hurdle assessment tasks)

This is an online quiz, conducted as an early diagnostic, in week 4.

It is a multiple choice quiz conducted during the lecture, it is closed book.

Your final grade will depend on your performance in each part separately. In particular, to pass this unit, you must achieve an overall score of 50%, and achieve at least 50% in each of the quizzes and achieve at least 50% in the final exam. If you make a reasonable attempt at the quizzes and/or exam, and achieve a mark of at least 40% but less than 50%, you will be offered a second attempt at the quiz or exam for which you achieved at least 40% but less than 50% If, after the second attempt, you fail to achieve at least 50%, you will not have passed that assessment task.

This Assessment Task relates to the following Learning Outcomes:
• Analyse key security requirements and trends in a distributed networked computing environment
• Evaluate authentication and access control security functionalities in distributed systems and networks

Week 9 quiz

Due: Week 9
Weighting: 10%
This is a hurdle assessment task (see assessment policy for more information on hurdle assessment tasks)

This is an online quiz, conducted in week 9.
It is a "short answer" quiz conducted during the lecture; it is closed book.
Your final grade will depend on your performance in each part separately. In particular, to pass this unit, you must achieve an overall score of 50%, and achieve at least 50% in each of the quizzes and achieve at least 50% in the final exam. If you make a reasonable attempt at the quizzes and/or exam, and achieve a mark of at least 40% but less than 50%, you will be offered a second attempt at the quiz or exam for which you achieved at least 40% but less than 50%. If, after the second attempt, you fail to achieve at least 50%, you will not have passed that assessment task.

This Assessment Task relates to the following Learning Outcomes:
• Analyse key security requirements and trends in a distributed networked computing environment
• Evaluate authentication and access control security functionalities in distributed systems and networks

Delivery and Resources

Technology
• Presentation using Powerpoint and other Computer Related Material

Lecture and Tutorial
• Provided in Unit Schedule

Unit Schedule

Information
• All unit information will be posted on iLearn (https://ilearn.mq.edu.au/login/MQ/). We assume that students will regularly check iLearn for information regarding lecture notes, practical material and other related resources.
All emails related to ITEC852 should be sent to milton.baar@mq.edu.au and CC: damian.jurd@mq.edu.au and must include your full name and your student id number.

Other Material

References


• Dieter Gollman, Computer Security, John Wiley


• Ross Anderson, Security Engineering, John Wiley, 1st or 2nd Edition

Tentative Lecture Schedule ITEC852 S2 2017 (may vary depending upon progress)

Week 1: Introduction: Cyber Security Trends and Concepts

Week 2: Threat Modelling

Week 3: Security Architecture

Week 4: Cryptography and Key Management

Week 5: Security Protocols

Week 6: Access Control Models


Week 8: Public Holiday, audio lecture provided as well as written material published on iLearn

Week 9: Distributed Systems Security, Cloud Computing Security


Week 11: Trusted Computing/ Group Project Presentations (1)

Week 12: Group Project Presentation (2)

Week 13: Revision
Learning and Teaching Activities

Lectures
Weekly lectures

Practical activities
Practical, hands-on activities used to explore concepts covered in weekly lectures

Guest speakers
Industry experts who provide a linkage between course material and industry practice and expectations

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central. Students should be aware of the following policies in particular with regard to Learning and Teaching:

Academic Honesty Policy http://mq.edu.au/policy/docs/academic_honesty/policy.html

In addition, a number of other policies can be found in the Learning and Teaching Category of Policy Central.

Student Code of Conduct

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/support/student_conduct/

Results

Results shown in iLearn, 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 eStudent. For more information visit ask.mq.edu.au.

Student Support

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

Learning Skills (mq.edu.au/learningskills) provides academic writing resources and study strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- Academic Integrity Module for Students
- Ask a Learning Adviser

Student Enquiry Service

For all student enquiries, visit Student Connect at ask.mq.edu.au

Equity Support

Students with a disability are encouraged to contact the Disability Service who can provide appropriate help with any issues that arise during their studies.

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 Acceptable Use of IT Resources Policy. The policy applies to all who connect to the MQ network including students.

Graduate Capabilities

PG - Discipline Knowledge and Skills

Our postgraduates will be able to demonstrate a significantly enhanced depth and breadth of knowledge, scholarly understanding, and specific subject content knowledge in their chosen fields.

This graduate capability is supported by:

Learning outcomes

- Analyse key security requirements and trends in a distributed networked computing environment
- Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
- Evaluate authentication and access control security functionalities in distributed systems and networks
- Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assessment tasks

• Exam
• Group Project - (C&U, P, R)
• Assignment
• Week 4 quiz
• Week 9 quiz

Learning and teaching activities

• Weekly lectures
• Practical, hands-on activities used to explore concepts covered in weekly lectures
• Industry experts who provide a linkage between course material and industry practice and expectations

PG - Critical, Analytical and Integrative Thinking

Our postgraduates will be capable of utilising and reflecting on prior knowledge and experience, of applying higher level critical thinking skills, and of integrating and synthesising learning and knowledge from a range of sources and environments. A characteristic of this form of thinking is the generation of new, professionally oriented knowledge through personal or group-based critique of practice and theory.

This graduate capability is supported by:

Learning outcomes

• Analyse key security requirements and trends in a distributed networked computing environment
• Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
• Evaluate authentication and access control security functionalities in distributed systems and networks
• Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assessment tasks

• Exam
• Group Project - (C&U, P, R)
• Assignment
Learning and teaching activities

- Weekly lectures
- Practical, hands-on activities used to explore concepts covered in weekly lectures

PG - Research and Problem Solving Capability

Our postgraduates will be capable of systematic enquiry; able to use research skills to create new knowledge that can be applied to real world issues, or contribute to a field of study or practice to enhance society. They will be capable of creative questioning, problem finding and problem solving.

This graduate capability is supported by:

Learning outcomes

- Analyse key security requirements and trends in a distributed networked computing environment
- Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
- Evaluate authentication and access control security functionalities in distributed systems and networks
- Apply security techniques and mechanisms to develop security protocols
- Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assessment tasks

- Exam
- Group Project - (C&U, P, R)
- Week 4 quiz

Learning and teaching activities

- Practical, hands-on activities used to explore concepts covered in weekly lectures

PG - Effective Communication

Our postgraduates will be able to communicate effectively and convey their views to different social, cultural, and professional audiences. They will be able to use a variety of technologically supported media to communicate with empathy using a range of written, spoken or visual formats.

This graduate capability is supported by:
Learning outcomes

• Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
• Apply security techniques and mechanisms to develop security protocols
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assessment tasks

• Group Project - (C&U, P, R)
• Week 9 quiz

Learning and teaching activities

• Industry experts who provide a linkage between course material and industry practice and expectations

PG - Engaged and Responsible, Active and Ethical Citizens

Our postgraduates will be ethically aware and capable of confident transformative action in relation to their professional responsibilities and the wider community. They will have a sense of connectedness with others and country and have a sense of mutual obligation. They will be able to appreciate the impact of their professional roles for social justice and inclusion related to national and global issues

This graduate capability is supported by:

Learning outcomes

• Analyse key security requirements and trends in a distributed networked computing environment
• Analyse the security threats and develop security architecture and functionalities to counteract the security threats

Assessment tasks

• Exam
• Group Project - (C&U, P, R)

Learning and teaching activities

• Weekly lectures
• Industry experts who provide a linkage between course material and industry practice and expectations
PG - Capable of Professional and Personal Judgment and Initiative

Our postgraduates will demonstrate a high standard of discernment and common sense in their professional and personal judgment. They will have the ability to make informed choices and decisions that reflect both the nature of their professional work and their personal perspectives.

This graduate capability is supported by:

**Learning outcomes**

- Develop and/or advance skills of research and critical analysis in a manner consistent with the completion of a postgraduate degree.
- Evaluate authentication and access control security functionalities in distributed systems and networks
- Apply security techniques and mechanisms to develop security protocols
- Analyse the security threats and develop security architecture and functionalities to counteract the security threats

**Assessment tasks**

- Exam
- Group Project - (C&U, P, R)

**Learning and teaching activities**

- Practical, hands-on activities used to explore concepts covered in weekly lectures