

Expectations



Reality



1a. Introduction

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1a. Introduction: outline

- ◊ KineticIT Prize
- ◊ University Computer Club
- ◊ Team
- ◊ Location
- ◊ Schedule
- ◊ Assessments
- ◊ Remember

KineticIT Prize

- ◆ \$1,000 prize for Defensive Cybersecurity Unit
- ◆ Rules
 - ◆ One student with highest grade in CITS2006
 - ◆ If there are more than one students have the highest grade, then the **one student** with the highest WAM

Team



Garrison Gao
Unit coordinator
Room CS G.06
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Jin Hong
Lecturer
Room CS1.10
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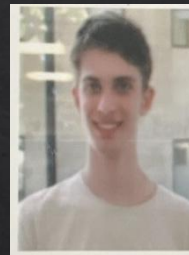
Larry Huynh
Senior Lab Facilitator



Ari Carter
Lab facilitator



Elliott Naidoo
Lab facilitator



James Caporn
Lab facilitator



Robin Candy
Lab facilitator

Emergency

- ◆ General emergency: call campus security at 6488 2222 (or 1800 655 222)
- ◆ In super emergency: call emergency at **000**
- ◆ In all buildings, we have an emergency procedure booklet that outlines how to react when such event happens.
 - ◆ Please take a time and read it.
- ◆ For more details, please have a read through our emergency procedure for various potential incidents
 - ◆ <https://www.uwa.edu.au/about/campus-services/safety/hazards-incidents-and-emergencies/emergency-procedures>

Emergency procedures

For life threatening emergencies dial 000 (if phoning from UWA dial 0 for outside line if using office phone; if using TEAMS no need to dial 0 first). Also dial UWA Security on [\(+61 8\) 6488 2222](tel:+61864882222).

Code RED - Fire/smoke



CODE RED
SMOKE/FIRE

Code PURPLE - Bomb threat

Code BLUE - Medical emergency



CODE PURPLE
BOMB THREAT

Code BLACK - Personal threat

Code YELLOW - Internal (UWA) emergency

Code BROWN - External emergency

Code ORANGE - Evacuation



CODE BLUE
MEDICAL EMERGENCY

Location

- ◆ Lecture

- ◆ Venue: Austin Lecture Theatre (ARTS 159)
- ◆ Time: Mondays 12pm – 2pm

- ◆ Labs

- ◆ Lab 1: CSSE G09 @ Mondays 2pm – 4pm
- ◆ Lab 2: CSSE G09 @ Tuesdays 11am – 1pm
- ◆ Lab 3: CSSE G09 @ Tuesdays 4pm – 6pm
- ◆ Lab 4: CSSE G09 @ Thursdays 10am – 12pm

- ◆ Consultation

- ◆ Office at Computer Science building – email to book a time with Garrison or Jin

Changes will be announced (if any)

Activity

Chat

Teams

Calendar

Calls

OneDrive

Copilot

Power BI

...

Apps

< All teams

DEFENSIVE

SECURITY

CITS2006



DEFENSIVE

SECURITY

CITS2006

Main Channels

General

In-class activities

Lab Discussion

Portfolio Discussion

Project Discussion

General

Posts

Jin Hong

1:11 pm

#hello world

exec("\x70\x72\x69\x6e\x74\x28\x68\x65\x6c\x6

...

Jin Hong

Reply

Post in channel

Schedule overview: Term 1

Labs start first week!

Week	Lecture	Lab	Assessments
1	Intro + Defence overview	Lab 0: Linux and Networking	Portfolio out Project out
2	Cryptography*	Lab 1: Hashing and Blockchain	
3	Privacy	Lab 2: Privacy	
4	Access Control	Lab 3: Access Control	
5	Security Management	Lab Quiz 1 demo	Lab Quiz 1
6	Security Tools	Lab 4: Vulnerability Analysis	Portfolio part 1 due

Schedule overview: Term 2

Week	Lecture	Lab	Assessments
Break			
7	IDS	Project T1 demo	Project T1 due
8	Security Modelling and Analysis	Lab 5: IDS	
9	Proactive Cybersecurity	Lab 6: Risk Analysis	
10	Threat Intelligence	Lab Quiz 2	
11	AI and Security	Lab Quiz 2 Demo	Project T2 due
12	Special Topic	Project demo	Portfolio part 2 due

Assessments

Assessment Item	When	Covers	Worth (total)
Lab Quizzes	Weeks 5, 10	Topics up to the week	40% (20% each)
Project	Weeks 7 (Task 1) Week 11 (Task 2)	Various	40%
Portfolio	Week 6 (Part 1) Week 12 (Part 2)	Various	20%

Please note, all dates are tentative and subject to change!

How does the lab quiz work?

- ◇ During your scheduled lab time, you will be supervised by a lab facilitator to complete a timed lab quiz (~60 mins but can vary).
- ◇ You cannot receive mark if your attendance is not confirmed by the lab facilitator.
 - ◇ i.e., you must be supervised/invigilated by the lab facilitator to receive marks.
 - ◇ Attendance is required for all F2F students (unless a reasonable excuse is provided).

How does the lab quiz work?

- ◇ We will be using a peer-marking system, where you will be formed into a group of 4.
- ◇ Marking keys will be provided.
- ◇ For Demo, you will be given 10~15 min slots to complete the demo.
- ◇ Marking keys will be provided for peer markers to use and submit the report.
- ◇ The peer markers will also provide feedback to the demonstrator including the mark range.
- ◇ Facilitators will be available for any moderations and review of the peer marking process.
- ◇ All submitted peer marks will be reviewed and moderated by the teaching staff, and finalised marks will be released to students.

Project

- ◇ You will form a group
- ◇ Part 1 (20%) : Security issues in the community (research)
- ◇ Part 2 (30%) : Enhancing security in the community (implementation)
- ◇ Part 3 (20%) : Demonstration and highlight video (communication)
- ◇ Part 4 (30%) : Individual contributions
- ◇ You will submit a final report as well as doing Demo as required. All members are expected to be present at the demo and participate.
- ◇ TBC, details may be adjusted.

Portfolio

- ◇ You are given a list of tasks to complete over the semester.
- ◇ Keep track of your activities and completed tasks to create a portfolio.
- ◇ Submit the portfolio in week 6 and in week 12.
 - ◇ There will be a set of tasks (easier ones) to be completed by the week 6 submission.
 - ◇ The remaining tasks (harder ones) are to be submitted by the week 12 submission.
 - ◇ You can start early on all tasks regardless of the deadline.

Prerequisites and recommendations

- Prerequisites: CITS1003 and CITS1401 (or their equivalents)
- You will need to be familiar with Linux
- You will also need to study a bit about basic computer networking
 - Lab 0 will cover Linux and basic networking so don't panic.
- You may also use other programming languages other than Python as necessary.
 - But we'll keep this to minimal.
- You should also be familiar with basic discrete mathematics and number theory.

Please note

- Lectures provide **theoretical** and **conceptual** understandings of the topics presented
 - But we will also do some practicals in the lectures as applicable
 - So, you should bring your laptop if you want to try them in class as well
- Labs, portfolio tasks and the project provide **practical skills** of the topics presented
- The contents in Lectures, labs, portfolio tasks and the project will be related, but they are all **INDEPENDENT** learning materials
 - i.e., you will be learning new things in each lecture, lab, portfolio task and the project.

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