

BSc (Hons) Degree Programme in Information Security

Code: 42480; Full-time, Credit-based

Programme Booklet (2022/23)

Department of Electronic and Information Engineering

Bachelor of Science (Honours) Degree Programme in Information Security

Full-time Credit-based

Code: 42480

Programme Booklet 2022/2023

BSc(Hons) IN INFORMATION SECURITY (FULL-TIME)

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This Programme Booklet is subject to review and changes which the Department can decide to make from time to time. Students will be informed of the changes as and when appropriate.

1. GENERAL INFORMATION

1.1 Cohort of Intakes and readership

This programme booklet is the Programme Requirement Document (PRD) for the 2022/23 cohort. Just in case any updated information is necessary after the publication of this booklet, students are requested to refer to the URL https://www.polyu.edu.hk/eie/study/undergraduate-programmes/bsc_ins_42480/ for the most updated information. Should there be any discrepancy between the contents of this booklet and University regulations, University regulations always prevail.

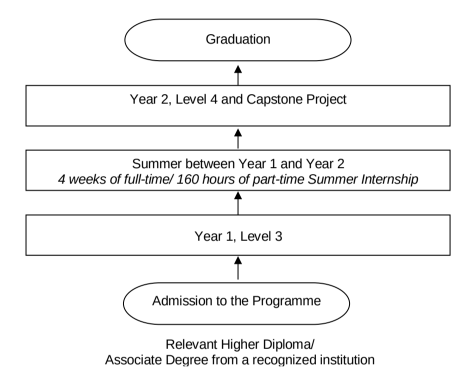
1.2 Programme Information

Title of Programme	Bachelor of Science (Honours) Degree in Information Security		
Offering Departments	Department of Electronic and Information Engineering (EIE) Department of Computing (COMP)		
Administrative Host	Department of Electronic and Information Engineering (EIE)		
Programme Structure	Credit-based		
Final Award	Bachelor of Science (Honours) in Information Security		
	資訊安全 (榮譽) 理學士學位		
Mode of Attendance	Full-time		
Normal Duration	2 years		
Total Credits for Graduation	Academic Credits: 64 WIE Training Credits: 2		
Professional Recognition	The programme has been granted full accreditation by the Hong Kong Institution of Engineers (HKIE). Graduates of the programme will satisfy the academic requirements for Corporate membership of the HKIE.		

1.3 Modes of Attendance

A mode of study is characterized by the credits and subjects required and the progression pattern in Year 1 and Year 2.

Under the full-time mode, students will normally pursue their study by going through Year 1 and Year 2 in full time and then graduate at the end of Year 2 after having satisfied all programme requirements.



2. RATIONALE, AIMS AND INTENDED LEARNING OUTCOMES OF THE PROGRAMME

2.1 Background and Rationale

The recent advance in information and communication technologies (ICT) has brought people great convenience in their daily life. Information has become one of the most valuable assets to any country and any business which requires careful protection. To protect data security and privacy and to safeguard against the risk of potentially devastating security attacks and misuses have thus become a vital concern to all countries and organizations. With the cross-border, open-platform, highly-interconnected nature of the cyberworld, the impacts of security attacks and misuses are far-reaching, and would require integral effort from all parties involved in order to effectively combat these attacks.

In Hong Kong, since the pace of globalization continues to accelerate, supported by domestic consumption as well as the *Mainland and Hong Kong Closer Economic Partnership Arrangement (CEPA*), the manpower requirement in ICT will follow a growing trend in the long run. However, the further transition to knowledge society and the shifting of the ICT sector towards Cloud Computing and mobile communications requires ICT employees to acquire new skills and knowledge particularly in the area of information security. There is a need to launch relevant degree programmes to satisfy the urgent needs of the society. This programme will thus cover both large-scale and small-scale information security issues which are facing by individuals, organisations, and the society, and provide the necessary training to students so that they will be capable of preventing security threats and solving security problems in different settings.

2.2 Aims

This Programme aims at producing graduates with:

- a wide range of professional knowledge and skills relevant to Information Security;
- 2. creativity and innovation;
- 3. adaptability to changing technology and society; and
- 4. all-rounded attributes.

2.3 Relationship of Programme Aims to University Missions

The University has the following missions:

- 1. To pursue impactful research that benefits the world.
- 2. To nurture critical thinkers, effective communicators, innovative problem solvers and socially responsible global citizens.
- 3. To foster a University community in which all members can excel in their aspirations with a strong sense of belonging and pride.

The following table illustrates the relationship between Programme Aims and University Missions:

Drogramma Aima		University Missions	
Programme Aims	1	2	3
1	X	X	Х
2	X	X	
3	X	X	
4		Х	Х

2.4 Institutional Learning Outcomes

It is PolyU's educational mission to nurture competent professionals who are also critical thinkers, effective communicators, innovative problem solvers, lifelong learners, ethical leaders and socially responsible global citizens. The institutional learning outcomes for these attributes are provided as follows:

- Competent professional: Graduates should be able to integrate and to apply in-depth discipline knowledge and specialised skills that are fundamental to functioning effectively as an entry-level professional (professional competence); understand the global trends and opportunities related to their professions (global outlook); and demonstrate entrepreneurial spirit and skills in their work, including the discovery and use of opportunities, and experimentation with novel ideas (entrepreneurship).
- Critical thinker: Graduates should be able to examine and critique the validity
 of information, arguments, and different viewpoints, and reach sound judgments
 on the basis of credible evidence and logical reasoning.
- Effective communicator: Graduates should be able to comprehend and communicate effectively in English, and Chinese where appropriate, orally and in writing, in professional and day-to-day contexts.
- Innovative problem solver: Graduates should be able to identify and define problems in both professional and day-to-day contexts, and produce innovative solutions to solve problems.
- Lifelong learner: Graduates should be able to recognise the need for continual learning and self-improvement, and be able to plan, manage and evaluate their own learning in pursuit of self-determined goals.
- 6. Ethical leader: Graduates should have an understanding of leadership and be prepared to serve as a leader and a team player (leadership and teamwork); demonstrate self-leadership and psychosocial competence in pursuing personal and professional development (intrapersonal competence); be capable of building and maintaining relationship and resolving conflicts in group work situations (interpersonal competence); and demonstrate ethical reasoning in professional and day-to-day contexts (ethical reasoning).
- 7. Socially responsible global citizen: Graduates should have the capacity for understanding different cultures and social development needs in the local, national and global contexts (interest in culture and social development); and accept their responsibilities as professionals and citizens to society, their own nation and the world (social, national, and global responsibility).

2.5 Intended Learning Outcomes of the Programme

Programme Outcomes are the attributes of the graduates who have completed the Programme successfully. These attributes are classified into two broad categories. Category A embraces such attributes as knowledge, skills, abilities, attitudes that are related to Information Security. Category B embraces all-roundedness attributes possessed by the graduates to support their further development.

Category A: Professional/Academic Knowledge and Skills

On successful completion of the Programme, students should be able to:

- apply knowledge of mathematics and science appropriate to the discipline of Information Security;
- apply knowledge of Information Security to the abstraction and conceptualisation of Information and Communications Technology (ICT) models;
- 3. analyse an Information Security problem, and identify and define the requirements appropriate to its solution;
- design, implement, and evaluate an Information Security system, process, component, or program to meet desired needs with appropriate consideration for public health and safety, social and environmental considerations; and
- 5. use current techniques, skills, and tools necessary for the practices in Information Security with an understanding of the limitations.

Category B: Attributes for All-Roundedness

On successful completion of the Programme, students should be able to:

- 6. function effectively on teams to accomplish a common goal;
- have an understanding of professional, ethical, legal, security and social issues and responsibilities;
- 8. communicate effectively with a range of audiences;
- 9. analyse the local and global impact of Information Security on individuals, organisations, and society; and
- 10. recognise the need for and engage in continuing professional development.

2.6 Relationship of Programme Outcomes to Programme Aims

The following table illustrates the relationship between Programme Outcomes and Programme Aims:

Programme		Program	me Aims	
Outcomes	1	2	3	4
1	X		X	
2	X	X	X	
3	X	X	X	
4	X	X	Х	
5	X		X	
6				X
7	X		Х	X
8				X
9	X		X	X
10			X	X

2.7 Relationship of Intended Learning Outcomes of the Programme to Institutional Learning Outcomes

The following table illustrates the relationship between Intended Learning Outcomes of the Programme and Institutional Learning Outcomes:

Programme			Institutiona	l Learning	Outcomes		
Outcomes	1	2	3	4	5	6	7
1	Χ			Χ			
2	Χ	X		Χ			
3	Χ	X		Χ			
4	Χ			Χ			
5	Χ						
6			X			Χ	
7	Χ					Χ	Χ
8	Χ	X	Х	Χ			
9		X			Х		Χ
10					X		

3. ENTRANCE REQUIREMENTS

- 3.1 University General Minimum Entrance Requirements
 - A Higher Diploma /Associate Degree from a recognized institution
- 3.2 Programme-specific Minimum Entrance Requirements
 - An Associate Degree or Higher Diploma from a recognised institution in Information Technology, Computer Studies, Computing, Engineering, Electronic Engineering, Information Engineering, Communication Engineering, Electrical Engineering, Computer Engineering or other similar disciplines

4. PROGRAMME, SUBJECTS, AND CREDITS

4.1 Programme Specified Subjects

Most subjects to be studied at Year 1 and Year 2 are of standard credit value carrying 3 credits each, except for some subjects, such as Capstone Project, Professional Communication, etc. which carry credits other than 3. A student is expected to spend about 35 to 45 hours of study (inclusive of class contact and other study effort) to earn a credit. Table 4.1 lists the subjects, their credit values, and the category they belong to (Compulsory or Elective). All discipline-specific subjects shown as compulsory are non-deferrable and must be taken in accordance to the progression pattern. The subjects offered will be updated from time to time according to the need of society and the profession. The specified progression pattern stated in Section 5 is subject to change due to general changes in the University's rules and regulations and reviews by the Department.

Students are required to complete a minimum of 64 or more academic credits to satisfy the degree requirements. The exact minimum number of academic credits required will depend on the academic background of the students. The subjects contributing to the 64 academic credits are listed in Table 4.1. Please refer to Section 26 for detailed information on the requirements for graduation.

Table 4.1 Subjects Category and Credits

Year 1 and Year 2 Curricula

Subject Code	Subject Title	Credit	Category of Subjects			
General Univ	General University Requirements (GUR)					
-	Cluster-Area Requirement I (CAR-English Language)	3	COM			
-	Cluster-Area Requirement II (CAR M)	3	COM			
-	Service-Learning	3	COM			
-	Language and Communication Requirement I, II and III (LCR I, LCR II and LCR III)*	0-9	СОМ			
-	Essential Components of General Education (Online Tutorials in Academic Integrity (OTAI), Artificial Intelligence and Data Analytics (AIDA), Innovation and Entrepreneurship (IE) and National Education (NE))	0	СОМ			
Discipline-S	pecific Requirement (DSR)					
AMA3100	Number, Combinatorics and Statistics	3	COM			
CLC3241P	Professional Communication in Chinese	2	COM			
COMP3334	Computer Systems Security	3	COM			
COMP3335	Database Security	3	COM			
COMP3421	Web Application Design and Development	3	COM			
COMP3512	Legal Aspects, Professionalism and Ethics of Computing	3	СОМ			
EIE3117	Integrated Project	3	COM			
EIE3120	Network Technologies and Security	3	COM			
EIE3333	Data and Computer Communications		COM			
EIE3343	Computer Systems Principles		COM			
ELC3531	Professional Communication in English for Engineering Students		СОМ			
COMP4127	127 Information Systems Audit and Control 3					
COMP4142	E-Payment and Cryptocurrency	3	ELE			
COMP4334	Principles and Practice of Internet Security	3	(Select any 2 subjects out of these 5			
COMP4433	Data Mining and Data Warehousing	3	subjects)			
COMP4512	Intellectual Property Protection and Management	3	7			
COMP4442	Service and Cloud Computing	3	COM			
COMP4913	Capstone Project	6	COM (Select any 1 subject out of these 2			
EIE4117 Capstone Project 6		b	subject out of these 2			
EIE4113	Wireless and Mobile Systems		COM			
EIE4114	Digital Forensics for Crime Investigation 3		ELE			
EIE4116	Surveillance Studies and Technologies	nologies 3 (Select any 2 subjects				
EIE4118	Intrusion Detection and Penetration Test	3	out of these 4			
EIE4121	Machine Learning in Cyber-Security	3	subjects)			
EIE3189	Summer Internship (4 weeks of full-time/ 160 hours of part-time)	2	TRN/WIE			

Note:

AMA Department of Applied Mathematics

CLC Chinese Language Centre

COM Compulsory

COMP Department of Computing

EIE Department of Electronic and Information Engineering

ELC English Language Centre

ELE Elective TRN Training

WIE Work-Integrated Education

Students are also required to fulfil the Language and Communication Requirements

(LCR) as set out in Section 4.2 below in order to be eligible for graduation.

4.2 Language and Communication Requirements (LCR)

Students are required to fulfil the four major components of the overall English and Chinese language requirements below in order to be eligible for graduation:

- (i) Language and Communication Requirements (LCR) in English (6 credits) and Chinese (3 credits), as stated in Sections 4.2.1 and 4.2.2 below;
- (ii) Writing Requirement, as stated in Section 4.2.3 below;
- (iii) Reading Requirement, as stated in Section 4.2.4 below; and
- (iv) Discipline-Specific Language Requirement, as stated in Section 4.2.5 below.

Students <u>not</u> meeting the equivalent standard of the Undergraduate Degree LCR will be required to take degree LCR subjects on top of the normal curriculum requirement. The Department will refer to the guidelines provided by the Language Centres (ELC and CLC) to determine whether a new student has met the equivalent standard.

4.2.1 English

All undergraduate students must successfully complete two 3-credit English language subjects as stipulated by the University (Table A), according to their English language proficiency level. These subjects are designed to suit students' different levels of English language proficiency at entry, as determined by their HKDSE score or the English Language Centre (ELC) entry assessment (when no HKDSE score is available, e.g. in the case of non-local students).

Students entering the University with specified attainment grades in certain public examinations can be given credit transfer or exemption for one or both LCR English subjects.

Table A: English LCR subjects (each 3 credits)

English language competence level/ Subject	Practical English for University Studies	English for University Studies	Any LCR Proficient level elective subject in English (Table B)
HKDSE Level 4 and above or equivalent		Subject 1	Subject 2
HKDSE Level 3 or equivalent	Subject 1	Subject 2	

Table B: Proficient level elective subjects for DSE Level 4 students and above (or equivalent) (each 3 credits)

	Advanced English for University Studies
LCR Proficient level elective	Advanced English Reading and Writing Skills
subjects	English in Literature and Film
	Persuasive Communication

4.2.2 Chinese

All undergraduate students are required to successfully complete <u>one</u> 3-credit Chinese language subject successfully as stipulated by the University, according to their Chinese language proficiency level. (Table C).

Table C: Chinese LCR subjects

Categories of students	Required subject
For Chinese speaking students	A Chinese LCR subject
For non-Chinese speakers or students whose Chinese standards are at junior secondary level or below	One subject from Table D below

Table D: Chinese LCR subjects for non-Chinese speakers or students whose Chinese standards are at junior secondary level or below

Subject (3 credits)	Pre-requisite/exclusion						
Chinese I (for non-Chinese speaking students)	For non-Chinese speaking students beginners' level						
Chinese II (for non-Chinese speaking students)	 For non-Chinese speaking students; and Students who have completed Chinese I or equivalent 						
Chinese III (for non-Chinese speaking students)	 For non-Chinese speaking students at higher competence levels; and Students who have completed Chinese II or equivalent 						
Chinese IV (for Non-Chinese speaking students)	 For non-Chinese students at intermediate competence levels; and Students who have completed Chinese III or equivalent 						
Chinese Literature – Linguistics and Cultural Perspectives (for non-Chinese speaking students)	For non-Chinese speaking students at higher competence levels						

Students who have obtained verified qualifications or certain results in some public examinations [e.g. HKDSE, HKALE, JEE, GSAT(Taiwan)] may be granted credit transfer/exemption for the Chinese LCR subject.

4.2.3 Writing Requirement in CAR Subjects

In additional to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take, pass one subject that requires a substantial piece of writing in English and one subject that requires a substantial piece of writing in Chinese. Students who are non-Chinese speakers or those whose Chinese standards are at junior secondary level or below will be exempted from the Chinese Writing requirement.

4.2.4 Reading Requirement in CAR Subjects

All students must, among the CAR subjects they take, must pass <u>one</u> subject that requires the reading of an extensive text in English and <u>one</u> subject that requires the reading of an extensive text in Chinese. Students who are non-Chinese speakers or those whose Chinese standards are at junior secondary level or below will be exempted from the Chinese Reading requirement.

A list of approved CAR subjects for meeting the Writing Requirement (with a "W" designation) and for meeting the Reading Requirement (with an "R" designation) is shown at: https://www.polyu.edu.hk/ous/GURSubjects/CAR.php

4.2.5 Discipline-Specific Language Requirement

In addition to the LCR mentioned in Sections 4.2.1 to 4.2.4 above, students also have to complete the subject "Professional Communication" (2 credits in English and 2 credits in Chinese) as the discipline-specific language requirements.

Students who are non-Chinese speakers or those whose Chinese standards are at junior secondary level or below will be exempted from the Discipline-Specific Chinese Language requirement, i.e. CLC3241P Professional Communication in Chinese. These students must take 1 subject of any level **recommended by CLC/EIE** to make up for the minimum total credit requirement.

5. SPECIFIED PROGRESSION PATTERN

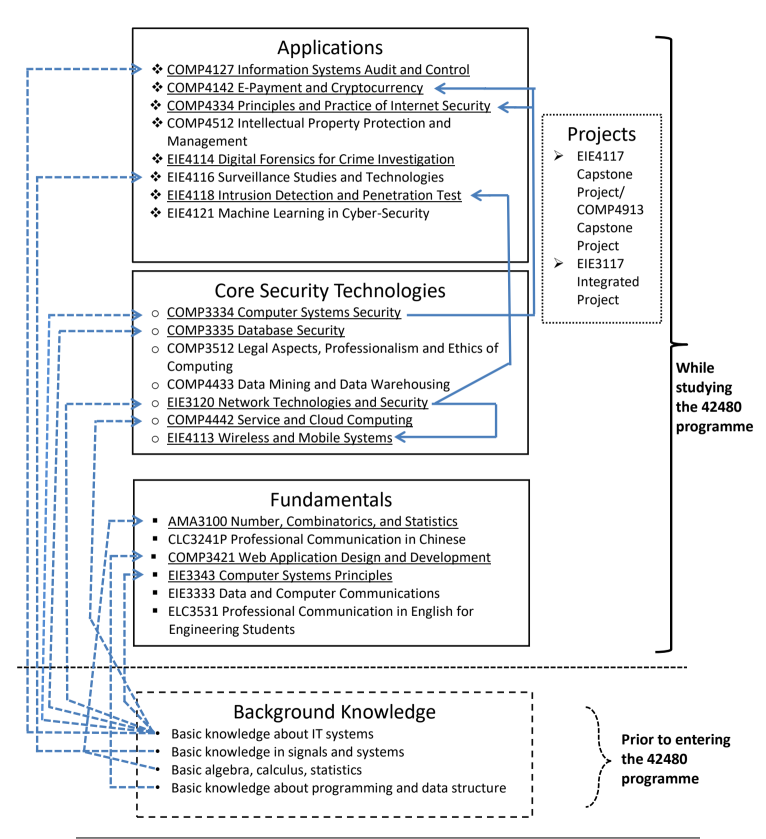
5.1 The following curriculum is for students with relevant Higher Diploma/Associate Degree from a recognized institution Note a, f. All subjects are 3 credits unless otherwise stated.

Year 1							
Semester 1 (15 credits)	Semester 2 (17 credits)						
Essential Components of C	General Education (0 credit)						
AMA3100 Number, Combinatorics and Statistics	COMP3334 Computer Systems Security						
COMP3335 Database Security	COMP3421 Web Application Design and Development						
EIE3120 Network Technologies and Security	COMP3512 Legal Aspects, Professionalism and Ethics of Computing						
EIE3333 Data and Computer	ELC3531 Professional Communication in						
Communications	English for Engineering Students (2 credits)						
CAR-English Language Note b	EIE3117 Integrated Project						
	EIE3343 Computer Systems Principles						
Semester 3: EIE3189 Summe	r Internship (2 training credits)						
Year 2							
Semester 1 (17 credits)	Semester 2 (15 credits)						
COMP4913 Capstone Project/EIE	E4117 Capstone Project (6 credits)						
CLC3241P Professional Communication in Chinese (2 credits)	COMP4442 Service and Cloud Computing						
EIE4113 Wireless and Mobile Systems	Technical Elective 2 Note c / CAR M Note b, d						
Service-Learning	Technical Elective 3 Note c						
Technical Elective 1 Note c	Technical Elective 4 Note c						
CAR M Note b, d / Technical Elective 2 Note c							

Total Number of Credits: 64 academic credits Note e + 2 training credits

- Note a: This is an example only which shows a possible study pattern for graduates with relevant Higher Diploma/Associate Degree from a recognized institution. The exact study pattern varies from student to student depending on his/her academic background.
- Note b: The study pattern for the subjects is indicative only. Students may take these subjects according to their own schedules. However, <u>CAR English Langauge should be completed in the first year of study</u>. Students are recommended to consult their Academic Advisor for guidance and planning if necessary.
- Note c: At least 3 technical electives must be at level 4 or above.
- Note d: Students also need to fulfil the Chinese reading and writing requirements (CR/CW), if such requirements have not been fulfilled in previous studies.
- Note e: General University Requirement (GUR): 9 credits; Discipline-Specific Requirement (DSR): 55 credits.
- Note f: The credits required and progression pattern presented above are for students who have met the 9-credit Undergraduate Degree LCR subject requirements based upon their previous studies. Students <u>not</u> meeting the equivalent standard of the Undergraduate Degree LCR will be required to take the required LCR subjects. Details on the Undergraduate Degree LCR subjects are given in section 4.2 of this booklet.

5.2 The subjects of the programme can be categorized into 4 main groups: (i) Fundamentals; (ii) Core Security Technologies; (iii) Applications; and (iv) Projects. Students are assumed to have acquired the relevant background knowledge from their previous study before joining the programme. The diagram below shows the relationship among subjects: if a subject is a pre-requisite of another subject, an arrow is drawn from the former subject to the latter subject.



6. CURRICULUM MAP

Alignment of Subjects with Programme Intended Learning Outcomes:

	Programme Outcomes									
	1	2	3	4	5	6	7	8	9	10
A. GENERAL UNIVERSITY REQUIREMENTS (GUR)										
Cluster-Area Requirements (CA	AR) (3 Sı	ıbjects)								
CAR-English Language (Human Nature, Relations and Development with English							T,P	T,P		T,P
CAR M (Chinese History and Culture)							Т	T,P,M		
Other Requirements										
SL - Service-Learning						T,P		T,P		
B. DISCIPLINE-SPECIFIC REQUIREMENTS (DSR)										
Compulsory - Mathematics and	Science	e Subjec	ts							
AMA3100 Number, Combinatorics, and Statistics	T,P,M	T,P,M								
Compulsory - Computer Science and Engineering Subjects										
COMP3334 Computer Systems Security		T,P,M	T,P,M						Т	T,P
COMP3335 Database Security			T,P,M	T,P,M		T,P			Т	
COMP3421 Web Application Design and Development		T,P	T,P	T,P		•	P,M		P,M	
COMP4442 Service and Cloud Computing		T,P,M	T,P,M		T,P,M					
EIE3117 Integrated Project		T,P	T,P	T,P	Т	T,M		T,P	T,P	T,M
EIE3120 Network Technologies and Security	T,P	T,P	T,P	T,P,M	T,P,M			T	Т	Т
EIE3333 Data and Computer Communications	Т	T,P	Т					Т		
EIE3343 Computer Systems Principles		Р	Т							Т
EIE4113 Wireless and Mobile Systems			Т		T,P				T,M	
Compulsory - Capstone Project	t (Select	Any 1)								
COMP4913 Capstone Project	P,M	P,M	P,M	P,M	P,M			P,M	P,M	P,M
EIE4117 Capstone Project	P,M	P,M	P,M	P,M	P,M			P,M	P,M	P,M
Compulsory - Complementary	Subjects	6								
CLC3241P Professional Communication in Chinese								T,P,M		
COMP3512 Legal Aspects, Professionalism and Ethics of Computing							T,P,M	P,M		T,P,M
ELC3531 Professional Communication in English for Engineering Students								T,P,M		
Compulsory – Training through	n Work E	xperien	ce							
EIE3189 Summer Internship				P,M		P,M	P,M	P,M	P,M	
Elective - Computer Science ar	nd Engin	eering S	ubjects	(Select /	Any 2)					
COMP4127 Information Systems Audit and Control				T,P,M	T,P,M	T,P	T,P,M		T,P	
COMP4142 E-Payment and Cryptocurrency	Т		Т	T,M	T,M	P,M			Т	
COMP4334 Principles and Practice of Internet Security		T,P	T,P				P,M			

	Programme Outcomes									
	1	2	3	4	5	6	7	8	9	10
COMP4433 Data Mining and Data Warehousing	Т		Т		T,P					T,P,M
COMP4512 Intellectual Property Protection and Management					T,P,M		T,P,M		T,M	T,P
Elective - Computer Science and Engineering Subjects (Select Any 2)										
EIE4114 Digital Forensics for Crime Investigation			T,M					T,P,M	Т	
EIE4116 Surveillance Studies and Technologies	T,M	Т			T,P		Т		Т	
EIE4118 Intrusion Detection and Penetration Test			T,P		T,M			Т	Т	
EIE4121 Machine Learning in Cyber-Security	T,P				T,P,M			P,M		

Note:

Programme Outcomes:

- 1. Apply knowledge of mathematics and science appropriate to the discipline of Information Security.
- 2. Apply knowledge of Information Security to the abstraction and conceptualisation of Information and Communications Technology (ICT) models.
- 3. Analyse an Information Security problem, and identify and define the requirements appropriate to its solution.
- Design, implement, and evaluate an Information Security system, process, component, or program to meet desired needs with appropriate consideration for public health and safety, social and environmental considerations.
- 5. Use current techniques, skills, and tools necessary for the practices in Information Security with an understanding of the limitations.
- 6. Function effectively on teams to accomplish a common goal.
- 7. Have an understanding of professional, ethical, legal, security and social issues and responsibilities.
- 8. Communicate effectively with a range of audiences.
- 9. Analyse the local and global impact of Information Security on individuals, organisations, and society.
- 10. Recognise the need for and engage in continuing professional development.
- T: Teach
- P: Practise
- M: Measured
- +: Support of outcomes depends on particular project/subject design and requirements

7. CAPSTONE PROJECT

The Capstone Project is considered to be of great importance. This is reflected in the number of credits it carries, being 6 credits which are equivalent to two standard-sized subjects. Furthermore, the result of the Capstone Project will be very important when the Board of Examiners considers the award classification of a student. Normally, the Board of Examiners will expect a very good grade for the Capstone Project when a student is to be awarded a high Honours classification.

One of the important features of the Capstone Project is "learning by doing". It is intended to be a platform for the students to develop their intellectual and innovative abilities and to give them the opportunities to integrate and apply the knowledge and analytical skills gained in previous stages of study. It should also provide students with opportunities to develop their problem-solving skills and communication skills. The process from concept to final

implementation and testing, through problem identification and the selection of appropriate solutions will be practised by the students.

7.1 Project Management

Normally each student will be assigned one project under the supervision of an academic staff member so that he/she will work independently to achieve the project objectives. In other cases, several students may work on different aspects of a large-scale project.

The assignment of projects is expected to be completed by the month of June preceding the beginning of the final year of study. Guidelines for Capstone Project are given to students at the beginning of the final year.

7.2 Project Assessment

Assessment of the Capstone Project focuses in three main areas: project reports, oral presentations and work done over the whole project period. Assessment will be done by the project supervisor and an assessor. The Project Management Team, which is composed of the Programme Leader and staff members from teaching sections, will oversee the overall standard of assessment of the projects. The Project Management Team will also oversee the daily operation, such as fixing the dates of project report submission, oral presentation, demonstration, etc.

8. WORK-INTEGRATED EDUCATION (WIE)

8.1 WIE is a mandatory component of the Programme. There are a few routes or options for the students to pursue Work-Integrated Education (WIE). These options include the summer internship, the One-year Internship Scheme (OIS) and other workplace training opportunities provided by the University or found by students themselves, etc.

8.2 Credits Requirement

In order to graduate from this programme, students must attain a minimum of two WIE training credits within the period of study. Following the Faculty of Engineering's guideline, students will be awarded one WIE training credit for acquiring two weeks' full-time training. WIE training credits will not be counted towards the Grade Point Average (GPA) or the Weighted GPA (WGPA). After assessing the training performance, a Pass or a Fail grade will be awarded to the student on his/her WIE component.

8.3 Intended Learning Outcomes of WIE

Since WIE can take different forms and be applied to different kinds of job, the learning outcomes to be achieved vary depending on the job nature and its duration engaged by the student. However, based on the experience gained, WIE can bring a lot of advantages to students' learning both in the profession-specific areas and in their all-round development. The intended learning outcomes of WIE are elaborated in the following paragraph.

On successful completion of the WIE component, the students will be able to:

- (i) Apply knowledge and skills learned from the Programme on the job in a broad context of information security profession.
- (ii) Recognize the operation and requirement of real-life business, leading to the development of entrepreneurship, global outlook, professional ethics, social and cultural understanding.
- (iii) Recognize the expectation of employers, hence leading to better employability.
- (iv) Develop their all-round attributes such as interpersonal skills and leadership.
- (v) Develop their critical and creative thinking, and problem-solving skills while taking into account various real-life constraints, helping them to pursue life-long learning and continuing professional development.

8.4 WIE Options

WIE component under the Programme can be in several forms, including summer internship, One-year Internship Scheme (OIS) and other job opportunities.

8.4.1 Summer Internship (4 weeks of full-time/ 160 hours of part-time)

By taking summer internship, students will work in an ICT-related organization during summer months for at least one month. Students can learn the operation and requirements of real-life ICT industry, and have the chance to apply the knowledge and skills learned from the Programme to a broad context of an ICT profession.

8.4.2 One-year Internship Scheme (OIS)

The OIS lasts for 1 year. Under the OIS, the students will pursue Year 1 in full time and then engage in industrial training in Year 2. After the industrial training year, the students will pursue their final-year study in full time again. Normally the

students will graduate at the end of Year 3 after having satisfied all programme requirements.

Students who would like to join the OIS are required to submit an application to the Department prior to the commencement of the industrial training. They can choose to take subject(s) in a semester during the industrial training year but they will be required to pay a flat tuition fee.

8.4.3 Other Job Opportunities

It is possible that students find ICT-related jobs for themselves. This kind of job opportunity will be judged by the Department whether it is helpful to the students in achieving the intended learning outcomes of WIE and relevant to the ICT profession. The students and the Academic Advisor/WIE Coordinators will work collaboratively with regard to the job selection and the subsequent training contents.

The Department will constantly monitor the progress of student's training. At the end of the training, an assessment will be made on the achievement of learning outcomes.

8.5 Guidelines for Operation and Supervision of WIE

The Department adopts a set of strategies to support students' learning in the workplace. The followings are the details of the operation at different stages.

8.5.1 Preparation

The Department will actively align with the industry to get WIE placement opportunities for students. It is important for students to be fully aware of the benefits brought by WIE. Students will be asked to attend employment seminars as early as possible. Through this type of arrangement, students in all years will be well prepared for job hunting and employment in advance. Students will also be able to realize the benefits for engaging in WIE and the importance of taking an active role in completing the training with the best effort.

8.5.2 Operation

There will be WIE Coordinators overseeing all matters related to WIE activities under the Programme. The WIE Coordinators are the academic staff members of the Department responsible for the organization and operation of WIE activities.

To guide the students and monitor their progress in taking the WIE, each student will be assigned an academic advisor from the Department. The student and his/her Academic Advisor will jointly plan the WIE details, such as job selection, training plan, logging of activities, reporting, and assessment.

In the case that the student finds job placement(s) on his/her own, the Academic Advisor will work with the student to design the learning outcomes if the placement is suitable to be recognized as a WIE activity. The Academic Advisor will make frequent contacts with the student and, if appropriate, the employer to monitor the progress of the student.

Each student will be guided by his/her Academic Advisor when conducting the WIE training. The student's work will be monitored continuously and an assessment will be given when the WIE placement is completed.

8.5.3 Assessment of the WIE Component(s)

The objective of assessment is to determine what the student has achieved through WIE. The actual type of work and duration will vary from case to case. Hence, an assessment framework is set out in the following as a general guideline.

(i) Continuous Assessment

The Academic Advisor may visit the student during the training period so that the Academic Advisor and the employer will be able to discuss the student's performance together. This will give better feedback on the student's performance before the training is completed.

(ii) Report

After the training is completed, the student is required to submit a report to the Academic Advisor. The details to be contained in the report should be commensurate with the training duration. It contains a brief reflective writing on the training received, the objectives that have been achieved, and the experience gained. The student may also conduct a self-evaluation on his/her own performance. The report must be endorsed by the student's employer before its submission.

(iii) Employer Evaluation

At the end of the training period, the employer will provide an evaluation of the student's performance, assessing the student's work and all-round development.

(iv) Overall Assessment

An overall assessment of the student's performance will be made by the Academic Advisor by considering all the assessment components as stated in Section 8.5.3(i)-(iii). A pass grade will be given to the student upon satisfactory completion of the WIE component; otherwise a failure grade will be given.

9. DEPARTMENTAL UNDERGRADUATE PROGRAMME COMMITTEE

- 9.1 The composition of the Departmental Undergraduate Programme Committee (DUPC) is decided by the Head of Department. Normally, the DUPC consists of Programme Leaders of all degree and higher diploma programmes hosted by the Department, Head of Department, representative from the Departmental Learning and Teaching Committee, teaching staff representatives, representatives from major serving departments and student representatives. The Committee is responsible for programme review and development.
- 9.2 The DUPC will collect and consider, on a regular basis, the views of students and other key stakeholders on the relevance and currency of the syllabi, the standards of the examinations, the development of the programme, the adequacy of resources and the local and worldwide trends related to learning and teaching, for the continuous improvement of the programme.

10. NORMAL DURATION FOR COMPLETION OF A PROGRAMME

10.1 Students should complete the programme within the normal duration of the programme as specified in the Programme Requirement Document. Those who exceed the normal duration of the programme will be de-registered from the programme unless prior approval has been obtained from relevant authorities. The study period of a student shall exclude deferment granted for justifiable reasons, and the semester(s) when the student has been approved to undertake internship. Any semester in which the students are allowed to take zero subject will be counted towards their total period of registration.

- 10.2 Students who have been registered for the normal duration of the programme may request extension of their studies for up to one year with the approval of the relevant Heads of Department. Applications for extension of study period beyond one year and up to two years will require the approval from Faculty Board Chairman
- 10.3 Students who have exceeded the normal duration of the programme for more than two years and have been de-registered can submit an appeal to the Academic Appeals Committee to request further extension. If the appeal fails, the student shall be deregistered.

11. STUDENT STATUS

11.1 Students' eligibility for the range of services provided by the University will be governed by the students' status, which is determined with reference to the mode of attendance of the programmes enrolled and/or the study load as described in Sections 11.2 to 11.5 below.

Full-time students:

- 11.2 Students enrolling on this programme with a study load of 9 credits or more in a semester are classified as *full-time* students. Students who wish to change their study load to less than 9 credits in a semester will have to seek prior approval from their Department.
- 11.3 Full-time local students enrolled on UGC-funded programmes are eligible to apply for financial assistance from the Government in the form of grant and loan. Government grant and loan may not be granted beyond the normal period of registration for the programme.

Self-paced students:

11.4 Students who wish to study at their own pace instead of following the specified progression pattern will have to seek prior approval from their Department. These students are referred to as self-paced students.

Subject-based students:

11.5 Students who wish to take individual subjects, but do not wish to register as a candidate for an award, are classified as subject-based students.

12. SUBJECT REGISTRATION AND WITHDRAWAL

- 12.1 In addition to programme registration, students need to register for subjects at specified periods prior to the commencement of a semester. An add/drop period will also be scheduled for each semester. Students may apply for withdrawal of their registration on a subject after the add/drop period, if they have a genuine need to do so. The application should be made to the relevant programme offering Department and will require the approval of both the subject teacher and the host Department Programme Leader concerned (or an alternate academic staff authorised by the programme offering Department). Applications submitted after the commencement of the examination period will not be considered. Once the application of subject withdrawal is approved, the tuition fee paid for the subject will be forfeited and the withdrawal status of the subject will be shown in the examination result notification and transcript of studies, but will not be counted in the calculation of the GPA.
- 12.2 The pre-requisite requirements of a subject must have been fulfilled before a student registers for that subject. However, the subject offering Department has the discretion to waive the pre-requisite requirements of a subject, if deemed appropriate. If the pre-requisite subject concerned forms part of the requirements for award, the subject has to be passed in order to satisfy the graduation requirements for the programme concerned, despite the waiving of the pre-requisite.
- Subject to the maximum study load of 21 credits per semester and the availability of study places, students are allowed to take additional subjects on top of the prescribed credit requirement for award before they become eligible for graduation. Students will be allowed to take additional subjects for the following semester for broadening purpose, after they fulfil the graduation requirements. However, they will still be subject to the maximum study load of 21 credits per semester and the availability of places in the subjects concerned. They will enrol as subject-based students only and be subject to the rules on 'Admission of Subject-based Students', except that graduates from UGC-funded programmes will not be restricted to taking only subjects from a self-financed programme.

13. STUDY LOAD

13.1 For students following the progression pattern specified for their programme, they have to take the number of credits and subjects, as specified in this Programme Booklet, for each semester. Students cannot drop those subjects assigned by the department unless prior approval has been given by the department.

- 13.2 The normal study load is 15 credits in a semester for full-time study. The maximum study load to be taken by a student in a semester is <a>21 credits, unless exceptional approval is given by the Head of the Department. For such cases, students are reminded that the study load approved should not be taken as grounds for academic appeal.
- 13.3 To help improve the academic performance of students on academic probation (the meaning of "academic probation" can be found in Section 21.2), these students will be required to take a reduced study load in the following semester (Summer Term excluded). The maximum number of credits to be taken in a semester by <u>students on academic probation is 12</u>. If these students have strong reasons to study more credits, they will have to obtain the endorsement/approval of the respective authority:
 - (i) study 13 to 15 credits in a semester: endorsement by the Programme Leader and approval by the Departmental Learning and Teaching Committee (DLTC);
 - (ii) study 16 to 18 credits in a semester: endorsement by the Programme Leader, the DLTC and the Head of Department, and approval by the Faculty Dean;
 - (iii) study more than 18 credits in a semester: endorsement by the Programme Leader, the DLTC and the Head of Department, and approval by QAC(AD).
- 13.4 Students are not allowed to take zero subject in any semester, including the mandatory summer term as required by some programmes, unless they have obtained prior approval from the Department; otherwise they will be classified as having unofficially withdrawn from the programme. Students who have been approved for zero subject enrolment (i.e. taking zero subject in a semester) are allowed to retain their student status and continue using campus facilities and library facilities. Any semester in which the students are allowed to take zero subject will nevertheless be counted towards the total period of registration.
- 13.5 Students who have obtained approval to pace their studies and students on programmes without any specified progression pattern who wish to take more than the normal load of 15 credits in a semester should seek advice from the Department concerned before the selection of subjects.

14. SUBJECT EXEMPTION

Students may be exempted from taking any specified subjects, including mandatory General University Requirements (GUR) subjects, if they have successfully completed similar subjects previously in another programme or have demonstrated the level of proficiency/ability to the satisfaction of the subject offering Department. Subject exemption is normally decided by the

subject offering Department. However, for applications submitted by students who have completed an approved student exchange programme, the subject exemption is to be decided by the programme offering Department in consultation with the subject offering Departments. In case of disagreement between the programme offering Department and the subject offering Department, the two Faculty Deans/School Board Chairmen concerned will make a final decision jointly on the application. If students are exempted from taking a specified subject, the credits associated with the exempted subject will not be counted towards the award requirements (except for exemptions granted at admission stage). It will therefore be necessary for the students to consult the programme offering Department and take another subject in order to satisfy the credit requirement for the award.

15. CREDIT TRANSFER

- 15.1 Students may be given credits for recognised previous studies including mandatory General University Requirements (GUR) subjects; and the credits will be counted towards meeting the requirements for award. Transferred credits may not normally be counted towards more than one award. The granting of credit transfer is a matter of academic judgment. In assessing the transferability of subjects previously taken, the syllabus of that subject should be carefully scrutinized to ascertain that it is comparable to the PolyU's curriculum. Whether the previous studies are from institutions on credit-based or non-credit-based system should not be a matter of concern, and the subject size need not be a perfect match. To ascertain the academic standing of the institution offering the previous studies, the Department might need to request the institutions concerned to provide more information.
- 15.2 Credit transfer may be done with or without the grade being carried over; the former should normally be used when the credits were gained from PolyU. Credit transfer with the grade being carried over may be granted for subjects taken from outside the University, if deemed appropriate, and with due consideration to the academic equivalence of the subjects concerned and the comparability of the grading systems adopted by the University and the other approved institutions. Subject credit transfer is normally decided by the subject offering Department. However, for applications submitted by students who have completed an approved student exchange programme, the decision will be made by the programme offering Department in consultation with the subject offering Departments. As the application for credit transfer may involve subjects offered by more than one Department, the programme offering Department should coordinate and check whether the maximum limit for credit transfer for a student has been exceeded, and whether the student has fulfilled the residential requirement of the University.
- 15.3 In case of disagreement between the programme offering Department and the subject offering Department, the two Faculty Deans/School Board Chairmen concerned will

- make a final decision jointly on the application. The validity period of credits previously earned is 8 years after the year of attainment.
- Normally, not more than 50% of the credit requirement for award may be transferable from approved institutions outside the University. For transfer of credits from programmes offered by PolyU, normally not more than 67% of the credit requirement for award can be transferred. In cases whereboth types of credits are being transferred (i.e. from programmes offered by PolyU and from approved institutions outside the University), not more than 50% of the credit requirement for award may be transferred. For students admitted to an Articulation Degree or Senior Year curriculum, which is already a reduced curriculum, they will not be given credit transfer for any required GUR subjects, and are required to complete at least 60 credits in order to be eligible for a Bachelor's award.
- 15.5 If the credits to be transferred are part of a PolyU programme which is accredited by a professional body, the Department concerned should ensure that the transferred credits will also meet the requirement of the relevant professional body.
- 15.6 If a student is waived from a particular stage of study on the basis of advanced qualifications held at the time of admission, the student concerned will be required to complete fewer credits for award. For these students, the 'deducted' credits at admission stage will be counted towards the maximum limit for credit transfer when students apply for further credit transfer after their admission. This also applies to students admitted to an Articulation Degree or Senior Year curriculum when they claim further credit transfer after admission.
- 15.7 Notwithstanding the upper limits stipulated in Section 15.4 above, (and unless professional bodies stipulate otherwise) students may be given more credit transfer than these upper limits (e.g. upon completion of an exchange programme as mentioned in Section 15.8 below), subject to their satisfying the residential requirement.
- 15.8 Credit transfer can be applicable to credits earned by students through studying at a non-local partner institution under an approved exchange programme. Students should, before they start the exchange programme, seek prior approval from the programme offering Department (who will consult the subject offering Departments as appropriate) on their study plan and credit transferability. As with all other credit transfer applications, the Departments concerned should scrutinize the syllabuses of the subjects which the students are going to take at the partner institution, and determine their credit transferability based on academic equivalence with the corresponding subjects on offer at the PolyU, and the comparability of the grading systems adopted by PolyU and the partner institution. The transferability of credits, and the suitability for allowing grades to

be carried over, must be determined and communicated to students before they start the exchange programme.

- 15.9 All credit transfers approved will take effect only in the semester for which they are approved. A student who applies for transfer of credits during the re-enrolment or the add/drop period of a particular semester will only be eligible for graduation at the end of that semester, even if the granting of credit transfer will immediately enable the student to satisfy the credit requirement for the award.
- 15.10 Regarding credit transfer for GUR subjects, the Programme Host Department is the approval authority at the time of admission to determine the number of GUR credits which an Advanced Standing student will be required to complete for the award concerned. Programme Host Departments will make reference to the mapping lists of GUR subjects, which are compiled by the Committee on General University Requirements (CoGUR), on the eligibility of the subjects that can be qualified as GUR subjects. Applications for credit transfer of GUR subjects after admission will be considered, on a case-by-case basis, by the Subject Offering Department or Office of Undergraduate Studies (OUS)/ Service-Learning and Leadership Office (SLLO), in consultation with the relevant Sub-committee(s) under CoGUR, as appropriate.
- 15.11 For credit transfer of retaken subjects, the grade attained in the last attempt should be taken in the case of credit transfer with grade being carried over. Students applying for credit transfer for a subject taken in other institutions are required to declare that the subject grade used for claiming credit transfer was attained in the last attempt of the subject in their previous studies. If a student fails in the last attempt of a retaken subject, no credit transfer should be granted, despite the fact that the student may have attained a pass grade for the subject in the earlier attempts.
- 15.12 Students will not be granted credit transfer for a subject which they have attempted and failed in their current study unless the subject was taken by the student as an exchange-out student in his current programme.

16. DEFERMENT OF STUDY

- 16.1 Students may apply for deferment of study if they have a genuine need to do so such as illness or posting to work outside Hong Kong. Approval from the Department offering the programme is required. The deferment period will not be counted towards the total period of registration.
- Application for deferment of study from students who have not yet completed the first year of a full-time programme will only be considered in exceptional circumstances.

- 16.3 Where the period of deferment of study begins during a stage for which fees have been paid, no refund of such fees will be made.
- 16.4 Students who have been approved for deferment are not entitled to enjoy any campus facilities during the deferment period.

17. PRINCIPLES OF ASSESSMENT

- 17.1 Assessment of learning and assessment for learning are both important for assuring the quality of student learning. Assessment of learning is to evaluate whether students have achieved the intended learning outcomes of the subjects that they have taken and have attained the overall learning outcomes of the academic programme at the end of their study at a standard appropriate to the award. Appropriate methods of assessment that align with the intended learning outcomes will be designed for this purpose. The assessment methods will also enable teachers to differentiate students' different levels of performance within subjects. Assessment for learning is to engage students in productive learning activities through purposefully designed assessment tasks.
- 17.2 Assessment will also serve as feedback to students. The assessment criteria and standards will be made explicit to students before the start of the assessment to facilitate student learning, and feedback provided will link to the criteria and standards. Timely feedback will be provided to students so that they are aware of their progress and attainment for the purpose of improvement.
- 17.3 The ultimate authority in the University for the confirmation of academic decisions is the Senate, but for practical reasons, the Senate has delegated to the Faculty/School Boards the authority to confirm the decisions of Boards of Examiners provided these are made within the framework of the General Assessment Regulations. Recommendations from Board of Examiners which fall outside these Regulations shall be ratified by the Academic Planning and Regulations Committee (APRC) and reported to the Senate.

18. ASSESSMENT METHODS

18.1 Students' performance in a subject can be assessed by continuous assessment and/or examinations, at the discretion of the individual subject offering Department. Where both continuous assessment and examinations are used, the weighting of each in the overall subject grade will be clearly stated in the programme booklet. The subject offering Department can decide whether students are required to pass both the continuous assessment and examination components, or either component only, in

order to obtain a subject pass, but this requirement (to pass both, or either components) will be specified in the programme booklet. Learning outcomes should be assessed by continuous assessment and/or examination appropriately, in line with the outcome-based approach.

- 18.2 Continuous assessment may include tests, assignments, projects, laboratory work, field exercises, presentations and other forms of classroom participation. Continuous Assessment Assignments which involve group work should nevertheless include some individual components therein. The contribution made by each student in continuous assessment involving a group effort shall be determined and assessed separately, and this can result in different grades being awarded to students in the same group.
- 18.3 Assessment methods and parameters of subjects shall be determined by the subject offering Department.
- 18.4 At the beginning of each semester, the subject teacher will inform students of the details of the methods of assessments to be used within the assessment framework as specified in the programme booklet.

19. SUBJECT RESULTS

- Subject Teachers, in respect of the subject they teach, have sole responsibilities for marking and grading students' coursework and examinations scripts. Timely feedback of continuous assessment will be given to students as soon as possible (e.g. not later than a month), and in any case, before the final examination/assessment. In this regard, Subject Teachers will be accountable to the Head of the subject offering Department, to ensure that all forms of assessment, including the students' coursework and examination scripts, are correctly marked and graded where appropriate. Subject Teachers will avoid administrative errors at all times, and submit the grades for finalisation by Subject Assessment Review Panel (SARP) according to the schedule of the Department. To ensure consistency and uniformity for a common subject taught by different Subject Teachers, meetings can be arranged amongst them before the examination papers are set or before the marking is done.
- 19.2 Subject grades will be reviewed and finalised by SARP before being formally released to students and submitted to the Board of Examiners. Each Department forms one or several SARPs to take care of the subjects it offers. The Board of Examiners will not attempt to change any grades.

19.3 SARP(s) shall be formed by the Head of the Department offering the subjects. It shall include the Head of the Department offering the subject as the Chairman, the relevant subject examiners and where appropriate, and the Programme Leader.

20. BOARD OF EXAMINERS (BoE)

- 20.1 The authority for approving the overall results of students rests with the Board of Examiners (BoE). The BoE will meet at the end of each semester (except for Summer Term unless there are students who are eligible to graduate after the completion of Summer Term subjects) and is responsible to the Senate for making:
 - (i) decisions on straight forward progression and deregistration cases;
 - (ii) decisions on the classification of awards to be granted to each student on completion of the programme; and
 - (iii) decisions on cases with extenuating circumstance.
- 20.2 These decisions are made by the BoE at the end of each semester in the light of the standard of student achievement appropriate to the award to which the programme is designed to lead, the aims of the programme, the students' performance on the programme in previous years, the General Assessment Regulations of the University, the specific programme regulations, and good practice established in the University and elsewhere.
- 20.3 The BoE will not attempt to change the grades for any student in any subject nor condone failures. The decisions of the BoE, except those on straight forward progression and deregistration cases, will be ratified by the Faculty Board. The Faculty Board may refer the decisions back to the BoE for further consideration and explanation.
- 20.4 Any decisions by the BoE outside the General Assessment Regulations of the University, supported by the Faculty Board, shall be referred to the APRC for ratification.

 All approved cases shall be reported to the Senate. Decisions by BoE outside the programme regulations but within the General Assessment Regulations of the University fall within the authority of the Faculty Board.
- 20.5 For straight forward progression and deregistration cases, students shall be formally notified of decisions affecting them after the BoE meeting. For graduating students and cases with extenuating circumstances, students shall only be notified of decisions affecting them after the Faculty Board meeting. For cases which require ratification of APRC, students shall be formally notified of the decisions after APRC's ratification. Any prior communication of results to these students shall be subject to formal ratification.

21. PROGRESSION / ACADEMIC PROBATION / DEREGISTRATION

- 21.1 The Board of Examiners shall, at the end of each semester (except for Summer Term unless there are students who are eligible to graduate after completion of Summer Term subjects or the Summer Term study is mandatory for the programme), determine whether each student is
 - (i) eligible for progression towards an award; or
 - (ii) eligible for an award; or
 - (iii) required to be de-registered from the programme.
- 21.2 When a student has a Grade Point Average (GPA) (see Section 25.3 below) lower than 1.70, he/she will be put on academic probation in the following semester. If a student is able to pull his/her GPA up to 1.70 or above at the end of that following semester, the status of "academic probation" will be lifted. The status of "academic probation" will be reflected in the examination result notification but not in the transcript of studies.
- 21.3 A student will have 'progressing' status unless he/she falls within any one of the following categories, which shall be regarded as grounds for deregistration from the programme:
 - the student has reached the final year of the normal period of registration for that programme, as specified in the programme booklet, unless approval has been given for extension; or
 - the student has reached the maximum number of retakes allowed for a failed compulsory subject; or
 - (iii) the student's GPA is lower than 1.70 for two consecutive semesters <u>and</u> his/her Semester GPA in the second semester is also lower than 1.70; or
 - (iv) the student's GPA is lower than 1.70 for three consecutive semesters.

When a student falls within any of the categories as stipulated above, except for category (i) with approval for extension, the Board of Examiners shall de-register the student from the programme <u>without exception</u>.

- 21.4 A student may be de-registered from the programme enrolled before the time frame specified in Sections 21.3(iii) or 21.3(iv) above if his/her academic performance is poor to the extent that the Board of Examiners deems that his/her chance of attaining a GPA of 1.70 at the end of the programme is slim or impossible.
- 21.5 The progression of students to the following academic year will not be affected by the GPA obtained in the Summer Term, unless Summer Term study is mandatory for all students of the programme and constitutes a requirement for graduation, and is so specified in this programme booklet.

21.6 If the student is not satisfied with the deregistration decision of the Board of Examiners, he/she can lodge an appeal. All such appeal cases will be referred directly to Academic Appeals Committee (AAC) for <u>final</u> decision. Views of Faculties/Schools/Departments will be sought and made available to AAC for reference.

22. APPEAL AGAINST ASSESSMENT RESULTS

A student may appeal against a decision on their assessment results or the decision on deregistration upon the public announcement of the overall results. The procedures for appeals against examination results are detailed in the Student Handbook (https://www.polyu.edu.hk/ar/students-in-taught-programmes/student-handbook/).

23. RETAKING OF SUBJECTS

- 23.1 Students may only retake a subject which they have failed (i.e. Grade F or S or U). Retaking of subjects is with the condition that the maximum study load of 21 credits per semester is not exceeded.
- 23.2 The number of retakes of a subject should be restricted to two, i.e. <u>a maximum of three</u> attempts for each subject is allowed.
- 23.3 In cases where a student takes another subject to replace a failed elective subject, the fail grade will be taken into account in the calculation of the GPA, despite the passing of the replacement subject. Likewise, students who fail a Cluster Area Requirement (CAR) subject may need to take another subject from the same Cluster Area in order to fulfill this part of the GUR, since the original CAR subject may not be offered; in such cases, the fail grade for the first CAR subject will be taken into account in the calculation of the GPA, despite the passing of the second CAR subject. In the circumstances when students do not have a choice to retake a failed subject, such as when the failed subject has been phased out, a 'tie-subject' arrangement can be made with the approval of the Faculty Board. Under the arrangement, another appropriate subject can be taken as equivalent to the subject which is not offered. Upon passing the equivalent subject, the fail grade of the original subject will be replaced by the latest grade of the retake subject and the failure grade of the original subject will not be taken into account in the calculation of the GPA.

- 23.4 Students need to submit a request to the Faculty Board for the second retake of a failed subject.
- 23.5 Students who have failed a compulsory subject after two retakes and have been deregistered can submit an appeal to the Academic Appeals Committee (AAC) for a third chance of retaking the subject.
- 23.6 In relation to 23.5 above, in case AAC does not approve further retakes of a failed compulsory subject or the taking of an equivalent subject with special approval from the Faculty, the student concerned would be de-registered and the decision of the AAC shall be <u>final</u> within the University.

24. EXCEPTIONAL CIRCUMSTANCES

Absence from an assessment component

- 24.1.1 If a student is unable to complete all the assessment components of a subject, due to illness or other circumstances which are beyond his/her control and considered by the subject offering Department as legitimate, the Department will determine whether the student will have to complete a late assessment and, if so, by what means. This late assessment shall take place at the earliest opportunity, and normally before the commencement of the following academic year (except that for Summer Term, which may take place within 3 weeks after the finalisation of Summer Term results). If the late assessment cannot be completed before the commencement of the following academic year, the Faculty Board Chairman shall decide on an appropriate time for completing the late assessment.
- 24.1.2 The student concerned is required to submit his/her application for late assessment in writing to the Head of Department offering the subject, within five working days from the date of the examination, together with any supporting documents. Approval of applications for late assessment and the means for such late assessments shall be given by the Head of Department offering the subject or the Subject Teacher concerned, in consultation with the Programme Leader.

Assessment to be completed

24.2 For cases where students fail marginally in one of the components within a subject, the BoE can defer making a decision until the students concerned have completed the

necessary remedial work to the satisfaction of the subject examiner(s). The remedial work must not take the form of re-examination.

Aegrotat award

- 24.3 If a student is unable to complete the requirements of the programme in question for the award due to very serious illness, or other very special circumstances which are beyond his/her control, and considered by the Board of Examiners as legitimate, the Faculty/School Board will determine whether the student will be granted an aegrotat award. Aegrotat award will be granted under very exceptional circumstances.
- 24.4 A student who has been offered an aegrotat award shall have the right to opt to either accept such an award, or request to be assessed on another occasion to be stipulated by the Board of Examiners; the student's exercise of this option shall be irrevocable.
- 24.5 The acceptance of an aegrotat award by a student shall disqualify him/her from any subsequent assessment for the same award.
- An aegrotat award shall normally not be classified, and the award parchment shall not state that it is an aegrotat award. However, the Board of Examiners may determine whether the award should be classified provided that they have adequate information on the students' academic performance.

Other particular circumstances

24.7 A student's particular circumstances may influence the procedures for assessment but not the standard of performance expected in assessment.

25. GRADING

25.1 Assessment grades shall be awarded on a criterion-referenced basis. A student's overall performance in a subject shall be graded as follows:

Subject grade	Short description	Elaboration on subject grading description
A+ A A-	Excellent	Demonstrates excellent achievement of intended subject learning outcomes by being able to skillfully use concepts and solve complex problems. Shows evidence of innovative and critical thinking in unfamiliar situations, and is able to express the synthesis or application of ideas in a logical and comprehensive manner.
B+ B B-	Good	Demonstrates good achievement of intended subject learning outcomes by being able to use appropriate concepts and solve problems. Shows the ability to analyse issues critically and make well-grounded judgements in familiar or standard situations, and is able to express the synthesis or application of ideas in a logical and comprehensive manner.
C+ C C-	Satisfactory	Demonstrates satisfactory achievement of intended subject learning outcomes by being able to solve relatively simple problems. Shows some capacity for analysis and making judgements in a variety of familiar and standard situations, and is able to express the synthesis or application of ideas in a manner that is generally logical but fragmented.
D+ D	Pass	Demonstrates marginal achievement of intended subject learning outcomes by being able to solve relatively simple problems. Can make basic comparisons, connections and judgments and express the ideas learnt in the subject, though there are frequent breakdowns in logic and clarity.
F	Fail	Demonstrates inadequate achievement of intended subject learning outcomes through a lack of knowledge and/or understanding of the subject matter. Evidence of analysis is often irrelevant or incomplete.

^{&#}x27;F' is a subject failure grade, whilst all others ('D' to 'A+') are subject passing grades. No credit will be earned if a subject is failed.

Indicative descriptors for modifier grades

Main Grade (solid)	The student generally performed at this level, indicating mastery of the subject intended learning outcomes at this level.
+ (exemplary)	The student consistently performed at this level and exceeded the expectations of this level in some regards, but not enough to claim mastery at the next level.
- (marginal)	The student basically performed at this level, but the performance was inconsistent or fell slightly short in some regards.

Note: The above indicative descriptors for modifier grades are not applicable to the pass grades D and D+

A numeral grade point is assigned to each subject grade. The grade points assigned to subject grades attained by students from 2020/21 are as follows:

Grade	Grade Point for grades attained		
	from 2020/21		
A+	4.3		
А	4.0		
A-	3.7		
B+	3.3		
В	3.0		
B-	2.7		
C+	2.3		
С	2.0		
C-	1.7		
D+	1.3		
D	1.0		
F	0.0		

25.3 At the end of each semester, a Grade Point Average (GPA) will be computed based on the grade point of all the subjects as follows:

$$\text{GPA} = \frac{\sum_{n=1}^{N} \text{Subject Grade Point}_n \times \text{Subject Credit Value}_n}{\sum_{n=1}^{N} \text{Subject Credit Value}_n}$$

where N = number of subjects (inclusive of failed subjects) taken by the student up to and including the latest semester. For subjects which have been

retaken, only the grade point obtained in the final attempt will be included in the GPA calculation.

In addition, the following subjects will be excluded from the GPA calculation:

- (i) Exempted subjects
- (ii) Ungraded subjects
- (iii) Incomplete subjects
- (iv) Subjects for which credit transfer has been approved, but without any grade assigned (Subjects taken in PolyU or elsewhere and with grades assigned, and for which credit transfer has been approved, will be included in the GPA calculation.)
- (v) Subjects from which a student has been allowed to withdraw (i.e. those with the code 'W')

Subject which has been given an "S" code, i.e. absent from all assessment components, will be included in the GPA calculation and will be counted as "zero" grade point. GPA is thus the unweighted cumulative average calculated for a student, for all relevant subjects taken from the start of the programme to a particular point of time. GPA is an indicator of overall performance, and ranges from 0.00 to 4.30 from 2020/21.

25.4 Different types of GPA

- 25.4.1 GPA will be calculated for each Semester including the Summer Term. This Semester GPA will be used to determine students' eligibility to progress to the next Semester alongside with the 'cumulative GPA'. However, the Semester GPA calculated for the Summer Term will not be used for this purpose, unless the Summer Term study is mandatory for all students of the programme concerned and constitutes part of the graduation requirements.
- 25.4.2 The GPA calculated after the second Semester of the students' study is therefore a <u>'cumulative' GPA</u> of all the subjects taken so far by students, and without applying any level weighting.
- 25.4.3 Along with the 'cumulative' GPA, a <u>weighted GPA</u> will also be calculated, to give an indication to the Board of Examiners on the award classification a student will likely get if he/she makes steady progress on his/her academic studies.
- 25.4.4 When a student has satisfied the requirements for award, an <u>award GPA</u> will be calculated to determine his/her award classification.

25.4.5 The relationship between the different types of GPA, and the methods for calculating each, is further explained in <u>Appendix 1</u>.

26. GRADUATION REQUIREMENTS FOR BSC(HONS) IN INFORMATION SECURITY PROGRAMME

All students qualifying for a 2-year Full-time Articulation Degree offered from 2022/23 onward must meet:

- (i) the University Graduation Requirements, as explained in Section 26.1 below; and
- (ii) the specific graduation requirements of their chosen programme of study, as stated in Section 26.2 below.

26.1 University Graduation Requirements

- (i) Satisfy the following requirements in general education (GUR):
 - (a) 3 credits of Service-Learning.
 - (b) 6 credits of Cluster Areas Requirement (CAR) from CAR (M) and a specially-designed CAR with English Language.
 - (c) Fulfilment of the English and Chinese reading and writing requirements (ER/EW & CR/CW) in CAR subjects.
 - (d) Non-credit bearing Essential Components of General Education
 - (e) Having met the equivalent standard of the Undergraduate Degree Language and Communication Requirements (LCR) as set out in Section $4.2\,^{\text{Note 1}}$.
- (ii) Earn a cumulative GPA of 1.70 or above at graduation.
- (iii) Obtain at least 2 WIE credits as set out in Section 8.2.
- (iv) Satisfy the residential requirement for at least 1/3 of the credits to be completed for the award the student is currently enrolled, unless the professional bodies stipulate otherwise.

Further details about the University Graduation Requirements can be found in <u>Appendix 2</u>.

Note 1: Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing requirements. However, this group of students would still be required to take one Chinese LCR subject recommended by CLC/EIE to fulfil their Chinese LCR.

- 26.2 Specific Graduation Requirements for the **BSc(Hons)** in **Information Security**Programme
 - (i) Complete successfully <u>a minimum of **64** academic credits</u> composed of the following:
 - (a) 9 credits of General University Requirements (GUR) as set out in Section 26.1 (i).
 - (b) 55 credits of Discipline-Specific Requirements (DSR), of which 43 credits from subjects categorized as COM (compulsory) and 12 credits from subjects categorized as ELE (elective) as stated in Table 4.1.
 - (ii) Obtain a total 2 credits in TRN (Training) as stated in Table 4.1.
 - (iii) Satisfy the residential requirement for at least 1/3 of the credits to be completed for the award the student is currently enrolled, unless the professional bodies stipulate otherwise.
- 26.3 Remedial subjects are designed for new students who are in need of additional preparations in a particular subject area, and only identified students of a programme are required to take these subjects. These subjects should therefore be counted outside the regular credit requirement for award.
- 26.4 In addition, students may be required to take subjects that are designed to enhance their skills in particular subject areas to underpin their further advanced study in the discipline. These underpinning subjects could be of different subject areas (e.g. Mathematics, science subjects), and the number of credits each student is required to take in a particular underpinning subject area may vary according to the different academic backgrounds of the students.
- In the case that students have already taken certain subject(s) in their previous Associate Degree/Higher Diploma studies, exemption may be given from these subjects and students should take other electives (including free electives) instead to make up the minimum credits required. All students admitted to an Articulation Degree or Senior Year curriculum, irrespective of the entry qualifications they held when applying for admission to the programmes, are required to complete at least 60 credits to be eligible for award.
- 26.6 Level-0 subjects and training subjects (including clinical/field training) will not be counted to fulfil free elective requirement for graduation purpose.
- 26.7 A student is required to graduate as soon as he/she satisfies the graduation requirements as stipulated in Sections 26.1, 26.2 and 26.6 above. The student

concerned is required to apply for graduation, in the semester in which he/she is able to fulfil all his/her graduation requirements, and after the add/drop period for that semester has ended.

27. GUIDELINES FOR AWARD CLASSIFICATION

- 27.1 The guidelines for award classification of BSc(Hons) in Information Security award are stated in the following. In using these guidelines, the Board of Examiners shall exercise its judgement in coming to its conclusions as to the award for each student, and where appropriate, may use other relevant information.
- 27.2 This Programme uses Weighted GPA as a guide for helping to determine award classifications. A University-wide standard weighting is applied to all subjects of the same level, with a weighting of <u>2</u> for Level 1 and 2 subjects, a weighting of <u>3</u> for Level 3, 4 and 5 subjects.

Weighted GPA will be computed as follows:

Weighted GPA =
$$\frac{\sum_{n=1}^{N} \text{Subject Grade Point}_{n} \times \text{Subject Credit Value}_{n} \times W_{n}}{\sum_{n=1}^{N} \text{Subject Credit Value}_{n} \times W_{n}}$$

where $W_n = 2$ for all Level 1 and Level 2 subjects, and

 $W_n = 3$ for all Level 3, Level 4 and Level 5 subjects.

N = number of subjects counted towards the award as listed in Table 4.1 according to the Specified Progression Pattern (Section 5) (inclusive of failed subjects) taken by the student up to and including the latest semester. (For subjects which have been retaken, only the grade obtained in the final attempt will be included in the GPA calculation except those exclusions specified in Section 27.3.)

Same as GPA, Weighted GPA ranges from 0.00 to 4.30 from 2020/21.

27.3 Any subjects passed after the graduation requirement has been met or subjects taken on top of the prescribed credit requirements for award will not be taken into account in the grade point calculation for award classification (see sections 25.3 and 27.2 above). However, if a student attempts more elective subjects (or optional subjects) than those required for graduation in or before the semester in which he/she becomes eligible for award, the elective subjects (or optional subjects), except for subjects which are selected

by students to fulfill the free electives requirement for graduation, with a higher grade/contribution shall be included in the grade point calculation (i.e. the excessive subjects attempted with a lower grade/contribution, including failed subjects, will be excluded).

27.4 The following are guidelines for the Board for Examiners' reference in determining award classifications:

Honours Degrees	Guidelines
1 st	The student's performance/attainment is outstanding, and identifies him/her as exceptionally able in the field covered by the programme in question.
2 nd (Division I)	The student has reached a standard of performance/attainment which is more than satisfactory but less than outstanding.
2 nd (Division II)	The student has reached a standard of performance/attainment judged to be satisfactory, and clearly higher than the 'essential minimum' required for graduation.
3 rd	The student has attained the 'essential minimum' required for graduation at a standard ranging from just adequate to just satisfactory.

- 27.5 Under exceptional circumstances, a student who has completed an Honours degree programme, but has not attained Honours standard, may be awarded a Pass-without-Honours degree. A Pass-without-Honours degree award will be recommended, when the student has demonstrated a level of final attainment which is below the 'essential minimum' required for graduation with Honours from the programme in question, but has nonetheless covered the prescribed work of the programme in an adequate fashion while failing to show sufficient evidence of the expected intellectual calibre of Honours degree graduates. For example, if a student in an Honours degree programme has a Grade Point Average (GPA) of 1.70 or more, but his/her Weighted GPA is less than 1.70, he/she may be considered for a Pass-without-Honours classification. A Pass-without-Honours is an unclassified award, but the award parchment will not include this specification.
- 27.6 Students who have committed academic dishonesty or non-compliance with examination regulations will be subject to the penalty of lowering the award classification by one level. For undergraduate students who should be awarded a Third class Honours degree, they will be downgraded to a Pass-without-Honours. The minimum of downgraded overall result will be kept at a Pass. In rare circumstances where both the Student Discipline Committee and Board of Examiners of a Department consider that there are strong justifications showing the offence be less serious, the requirement for lowering the award classification can be waived.

27.7 The following are the award GPA ranges for determining award classifications:

Honours Classification	Award GPA
1 st	3.60 – 4.30
2 nd (Division I)	3.00 – 3.59
2 nd (Division II)	2.40 – 2.99
3 rd	1.70 – 2.39

27.8 Decisions by the Boards of Examiners on award classifications to be granted to each student on completion of the programme shall be ratified by the Faculty Board (of Examiners). For cases the decisions of which do not conform to the above indicative GPA range, they should be referred, by the Faculty Board (of Examiners), to the APRC for ratification.

28. RECORDING OF DISCIPLINARY ACTIONS IN STUDENTS' RECORDS

- 28.1 With effect from Semester One of 2015/16, disciplinary actions against students' misconducts will be recorded in students' records.
- 28.2 Students who are found guilty of academic dishonesty or non-compliance with examination regulations will be subject to the penalty of having the subject result concerned disqualified, and be given a failure grade with a remark denoting 'Disqualification of result due to academic dishonesty/non-compliance with examination regulations'. The remark will be shown in the students' record and transcript of studies, until their leaving the University.
- 28.3 Students who have committed disciplinary offences (covering both academic and non-academic related matters) will be put on 'disciplinary probation'. The status of 'disciplinary probation' will be shown in the students' record, transcript of studies and testimonial during the probation period. The disciplinary probation is normally one year unless otherwise decided by the Student Discipline Committee.
- 28.4 The University reserves the right to withhold the issuance of any certificate of study to a student/graduand who has unsettled matters with the University, or is subject to disciplinary action.

29. SYLLABI

(Please see pages 44 to 121.)

APPENDIX

(Please see pages 122 to 127.)

Subject Code	CLC1104C (Cantonese) / CLC1104P (Putonghua) [2019-20 onward] / CBS1104C (Cantonese) / CBS1104P (Putonghua) [2018-19 and before]
	Remarks: Students taking the Cantonese version of CLC/CBS1104 (i.e. CLC/CBS1104C) will be offered a 39 hour non-credit bearing e-learning course in Putonghua (optional).
Subject Title	University Chinese(大學中文)
Credit Value	3
Level	1
Pre-requisite / Co-requisite/ Exclusion	Students with HKDSE Chinese subject result at level 3 or above or equivalent
Objectives	This subject aims at enhancing the students' command of language knowledge to communicate effectively in both written and spoken Chinese, with particular reference to the stylistic variations of expression in different communicative settings. The ultimate goal of this subject is to train students to be effective communicators and life-long learners, and to equip them for the Chinese Discipline-Specific Language Requirement subject.
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Consolidate the ability to identify and correct the most common errors in written texts; Develop Chinese writing skills through the analysis and in-depth reading of selected literary masterpieces; Master the format, organization, language and style of expression of various genres of Chinese writing; Produce formal presentations in spoken Chinese effectively and appropriately.
Subject Synopsis/ Indicative Syllabus	 Written communication Language, format and organization of each genre; coherence and thread of thinking in Chinese writing; style of expression of different genres; context dependent stylistic variation; development of logical and persuasive arguments. Spoken communication Choice of words; articulation and flow of speaking; manner of speaking and gesture; identification of main idea and key messages; evaluation of relevancy of information in a message; skills of summarizing; agreeing / disagreeing / answering to questions politely; use of visual aids; body movement. Reading strategies Intensive and critical reading; identification of authors' stances, arguments and purposes; extracting useful information from the texts; determination of the meanings of the important concept words in context; evaluation of the validity of the factual information and arguments of the texts; appreciation of different genres including literary masterpieces. Language development Grammatical skills; use of clear words; use of specific sentences; choice of diction.

Teaching/Learning Methodology

The teaching/learning methodology is a combination of highly interactive seminars, self-formed study groups, seminar discussion, oral presentations and written assignments. E-learning materials for enhancing students' proficiency in both spoken and written Chinese are included in Chinese LCR teaching.

Students are expected to follow teachers' guidelines and get access to the materials on the e-Learning platform for self-study on a voluntary basis.

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment Methods/Tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)			
		1	2	3	4
Quizzes / Exercises	20%	√		√	
Written Assignments	55%	√	√	√	
Oral presentation	25%	√		\checkmark	√
Total	100 %				

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

The quizzes and exercises are designed to assess students' basic knowledge of Chinese linguistics and how well they achieve ILOs (1) and (3). The writing assessments aim to obtain an objective measurement of students' basic competence in the use of written Chinese in accurate and appropriate grammatical structures (ref. ILOs (1), (2) and (3)). The oral assessment assesses students' ability to plan and present accurately, appropriately and effectively (ref. ILOs (1), (3) and (4)). Explanations and exercises are provided in classroom teaching.

Student Study Effort Expected

Class contact:	
Seminar	39 Hours
Additional activity:	
e-Learning in Putonghua and written Chinese	9 Hours
Other student study effort:	
Outside Class Practice	39 Hours
Self-study	39 Hours
Total student study effort	126 Hours

Reading List and References

- 1. 于成鯤、陳瑞端、秦扶一、金振邦主編:《當代應用文寫作規範叢書》,上 海:復旦大學出版社,2011年。
- 2. 任伯江:《口語傳意權能:人際關係策略與潛力》,香港:香港中文大學出版社,2006年。
- 3. 吳禮權:《演講的技巧》,香港:商務印書館,2013年。
- 4. 李錦昌:《商業溝通與應用文大全》,香港:商務印書館,2012年。
- 5. 邵敬敏:《現代漢語通論》,上海:上海教育出版社,2007年。
- 香港城市大學語文學部編著:《中文傳意-基礎篇》。香港:香港城市大學 出版社,2001。

	 8. 孫光萱:《中國現代散文名家名篇賞讀》,上海:上海教育出版社,2001年。 9. 梁慧敏:《正識中文》,香港:三聯書店,2010年。 10. 梁慧敏:《語文正解》,香港:三聯書店,2015年。 11. 梁慧敏:《語文通病》,香港:三聯書店,2014年。 12. 陳瑞端,《生活病語》,香港:中華書局,2000。 	
Last Undated	13. 陳瑞端:《生活錯別字》,香港:中華書局,2000年。14. 賴蘭香:《傳媒中文寫作》(新修本),香港:中華書局,2012年。	
Prepared by	May 2019 Chinese Language Centre	

Subject Code	ELC1011 (for 42470, 42477, 42480 and 42375)		
Subject Title	Practical English for University Studies		
Credit Value	3		
Level	1		
Pre-requisite / Co-requisite/ Exclusion	Nil		
Objectives	This subject aims to develop and enhance students' general proficiency and communication skills in English. A strong focus will be given to enhancing communicative competence and confidence in text structure, grammar, vocabulary, pronunciation and fluency.		
Intended Subject Learning Outcomes	Upon successful completion of the subject, students will be able to:		
Learning Outcomes	 produce short written texts in a university context using appropriate structures, vocabulary and tone analyse and select information from a range of text types in order to present content and views in a university context apply multimodal communication strategies (e.g. spoken, written, visual and aural) to present information and views for an academic audience To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and 		
	present their views logically and coherently.		
Subject Synopsis/ Indicative Syllabus	Written communication Enhancing the use of accurate and appropriate grammatical structures and vocabulary for various communicative purposes; improving the ability to organise written texts logically; and improving cohesion and coherence in writing.		
	Spoken communication Developing verbal and non-verbal interaction strategies appropriate to the context and level of formality.		
	Reading and listening Understanding the content and structure of information delivered in written and spoken texts; developing effective reading and listening strategies.		
	Language development Improving and extending relevant features of grammar, vocabulary, pronunciation and fluency.		
	Multimodal communication Developing the application of multimodal communication strategies; using a range of media and modes to present information and opinions.		
Teaching/Learning Methodology	The study method is a combination of seminar, self-access work and online learning. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting of texts, information search, mini-presentations and discussions. Students will make use of elearning resources and web-based work to improve their grammar and vocabulary, and other language skills.		
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning.		

	Additional reference materials will	be recommend	ded as requ	ired.		
A						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
			1	2	3	
	1. Paragraph writing	20%	✓	✓		
	2. Essay writing	40%	✓	✓		
	3. Documentary presentation	40%	✓	✓	✓	
	Total	100 %		1		
the intended learning outcomes: The paragraph writing test, which asses paragraph organisation skills, necessital The essay writing assessment evaluate using accurate and appropriate structur. The documentary presentation assesses appropriately and confidently. Students information from a variety of sources, a documentary and mini-presentation (ref. In addition to these assessments, stude language training through web-based latraining offered in online tasks is aligned to their learning in class.			vement of I s' ability to be ability to arch a topic the inform (2) and (3) equired to covork. The a	LOs (1) an write a lor ref. LOs (1 speak acce, organise ation as a somplete for additional	nd (2). nger text) and (2)). curately, digital urther language	
Student Study Effort Expected	Class contact:					
	Seminar			39 Hours		
	Other student study effort:					
	Self-study/preparation			78 Hours		
	Total student study effort			117 Hours		

Reading List and References	Course material: Learning materials developed by the English Language Centre			
	Recommended references:			
	 Boyle, J. & Boyle, L. (1998). Common Spoken English Errors in Hong Kong. Hong Kong: Longman. 			
	 Brannan, B. (2003). A writer's workshop: Crafting paragraphs, building essays (3rd ed.). Boston: McGraw-Hill. 			
	3. Hancock, M. (2003). English pronunciation in use. Cambridge: Cambridge University Press.			
	4. Nettle, M. and Hopkins, D. (2003). Developing grammar in context: Intermediate. Cambridge: Cambridge University Press.			
	Redman, S. (2003). English vocabulary in use: Pre-intermediate and intermediate. Cambridge: Cambridge University Press.			
	Powell, M. (2011). Presenting in English. How to get successful presentations. USA. Heinle & Heinle Publishers.			
Last Updated	August 2021			
Prepared by	English Language Centre			

Subject Code	ELC1013
Subject Title	English for University Studies
	(This subject will be offered in two versions for students who will primarily be using (1) APA/Harvard referencing styles or (2) IEEE/Vancouver referencing styles in their university studies.)
Credit Value	3
Level	1
Pre-requisite / Co- requisite/ Exclusion	Students entering the University with Level 3-5** from the HKDSE will be required to take this course.
Objectives	This subject aims to help students study effectively in the University's English medium learning environment, and to improve and develop their English language proficiency within a framework of university study contexts.
Intended Learning Outcomes	Upon successful completion of the subject, students will be able to:
Cutoomo	 refer to sources in written texts and oral presentations paraphrase and summarise materials from written and spoken sources plan, write and revise expository essays with references to sources deliver effective oral presentations
	To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present information logically and coherently.
Subject Synopsis/ Indicative Syllabus	Written communication Analysing and practising common writing functions; improving the ability of writing topic sentences and strategies for paragraph development; understanding common patterns of organisation in expository writing; taking notes from written and spoken sources; practising summarising and paraphrasing skills; improving coherence and cohesion in writing; developing revision and proofreading skills.
	2. Spoken communication Recognising the purposes of and differences between spoken and written communication in English in university study contexts; identifying and practising the verbal and non-verbal interaction strategies in oral presentations; developing and applying critical thinking skills to discussions of issues.
	Language development Improving and extending relevant features of grammar, vocabulary and pronunciation.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting and evaluating texts, minipresentations, discussions and simulations. The process approach to writing is adopted, and students make use of elearning resources to engage in academic discussions and to reflect on their learning.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the

	Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.					
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
	1 2 3				4	
	1. Academic essay 1	25%	✓	✓	✓	
	2. Academic essay 2	35%	✓	✓	✓	
	3. Oral presentation	40%	✓	✓		✓
	Total	100 %				
	Explanation of the appropriateness of the assessment methods in assess the intended learning outcomes: Assessments 1 and 2 necessitate achievement of LOs (1), (2) and (3) in to write an effective academic essay via the process of extending and im the essay for assessment 1. In order for students to present an effective academic oral presentation, as demanded in assessment 3, they will need read, note and synthesise from a variety of sources, and refer to those so in their presentation (ref. LOs (1), (2) and (4)). In addition to these assessments, students are required to complete furth language training, through web-based language work, reading tasks and reflections. The additional language training offered in online tasks is all with all the four LOs. In some of the tasks, students to critically read and summarise information contained in a variety of sources, as required in L and (b).					n order enproving eed to cources her d online igned
Student Study Effort Expected	Class contact:					
	Seminars				39	Hours
	Other student study effort:					
	Self study/preparation				78	Hours
	Total student study effort				117	Hours
Reading List and References	Course material Learning materials developed by the English Language Centre					
	Recommended references					
	 Bailey, S. (2014). Academic writing: a handbook for international students. Abingdon: Routledge. Comfort, J. (2001). Effective presentations. Oxford: Cornelsen & Oxford University Press. 					dents.
						ord
	3. Hung, T. T. N. (2005). Und Chinese learners of Englis					
	4. Tang, R. (2012). Academic writing in a second or foreign language: Issues and challenges facing ESL/EFL academic writers in higher education contexts. London: Continuum International Pub.					

	5. Zwier, L. J. (2002). <i>Building academic vocabulary</i> . Ann Arbor, MI: University of Michigan Press.
Last Updated	July 2021
Prepared by	English Language Centre

Subject Code	ELC2014 (for 42470, 42477, 42480 and 42375)
Subject Title	Advanced English for University Studies
Credit Value	3
Level	2
Pre-requisite	ELC1012 or ELC1013 English for University Studies (unless exempted)
Objectives	This subject aims to help students study effectively in the University's English medium learning environment, and to improve and develop their English language proficiency within a framework of university study contexts.
Intended Subject	Upon successful completion of the subject, students will be able to:
Learning Outcomes	 research relevant academic texts for a topic and integrate the sources into a position argument essay appropriately and effectively; plan, research for, write and revise a position argument essay; and present and justify views effectively in a mini oral defence.
	To achieve the above outcomes, students are expected to use language and text structure appropriate to the context, select information critically, and present and support stance and opinion logically and persuasively.
Subject Synopsis/ Indicative Syllabus	Written communication Developing logical and persuasive arguments; applying a variety of organisation patterns in discursive writing, including the writing of explanatory and evaluative texts; selecting information from academic texts critically; supporting stance; maintaining cohesion and coherence in discursive writing; achieving appropriate style and tone.
	2. Spoken communication Enhancing and practising the specific oral and aural skills required to participate effectively in an academic discussion and to present and justify views in an oral defence.
	Reading and listening Understanding the content and structure of information in oral and written texts; comprehending, inferring and evaluating messages and attitude.
	Language development Improving and extending relevant features of grammar, vocabulary and pronunciation.
Teaching/Learning Methodology	The study method is primarily seminar-based. Following a blended delivery approach, activities include teacher input as well as in- and out-of-class individual and group work involving drafting and evaluating texts, minipresentations, discussions and simulations. The process approach to writing is adopted, and students make use of elearning resources to engage in academic discussions and to reflect on their learning.
	Learning materials developed by the English Language Centre are used throughout the course. Students will be referred to learning resources on the Internet and in the ELC's Centre for Independent Language Learning. Additional reference materials will be recommended as required.

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learn outcomes to be assess (Please tick appropriate)		assessed
			1	2	3
	Position Argument Essay (draft)	20%	√	✓	
	Academic Presentation & discussion	35%	✓		✓
	Position Argument Essay (final)	45%	✓	✓	
	Total	100 %			
	Explanation of the appropriat assessing the intended learning		e asse	essment m	ethods in
	Assessments 1 and 3 assess stude text which requires research, and 6 LOs (1) and (2)). Assessment 2 i justify their views in an oral defende	effective use a assesses their	nd refe abilitie	rencing of so es to plan, p	ources (ref.
	In addition to their assessments, st carrying out academic research a learning tasks focusing on gramma and discussion strategies.	nd by comple	ting a v	variety of inc	dependent-
Student Study Effort	Class contact:				
Expected	Seminars	39 Hours			
	Other student study effort:				
	Self study/preparation		78 Hours		
	Total student study effort			1	17 Hours
Reading List and References	 Course material: Learning materials developed by the English Language Centre Recommended references: Davies, B. (2012). Reading research: A user friendly guide for health professionals (5th ed.). Toronto, ON: Elsevier Canada. Faigley, L. (2012). Backpack writing: Reflecting, arguing, informing, analyzing, evaluating (3rd ed.). Boston, MA: Pearson. Madden, C. and Rohlck, T. N. (1997). Discussion and interaction in the academic community. Ann Arbor, MI: University of Michigan Press. McWhorter, K. T. (2007). Academic reading (6th ed.). New York, NY: Pearson/Longman Oshima, A. & Hogue, A. (2006). Writing academic English (4th ed.). White Plains, NY: Pearson/Longman. Reinhart, S. M. (2013). Giving academic presentations (2nd ed.). Ann Arbor, MI: University of Michigan Press. Rost, M. (2013). Active listening. Harlow, England: Pearson. Wood, N. V. (2012). Perspectives on argument (7th ed.). Boston, MA: Pearson. 				
Last Updated	July 2021				
Prepared by	English Language Centre				

Subject Code	AMA3100 (for 42480)
Subject Title	Number, Combinatorics and Statistics
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 Introduce to students the necessary mathematical background for the understanding of modern information security measures Equip students with knowledge of basic number theory, combinatorics and statistical methods Introduce the applications of these theories in the area of information security
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand number theory as the background of modern cryptography 2. Understand statistical methods and their applications to the area of information security 3. Understand combinatorial mathematics Category B: Attributes for all-Roundedness 4. Recognise the need for continuing development
Subject Synopsis/ Indicative Syllabus	 Syllabus: Number Theory
Teaching/Learning Methodology	During the lectures, students will come across the common concepts and theories. Those concepts and theories would be explained with reference to sample applications. In the tutorials, students will be given scenarios related to the area of information security where these mathematical concepts are relevant.

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Assessment Methods in Alignment with Intended Subject	Specific Assessment Weighting Intended Subject Lea Outcomes to be Ass (Please tick as approximately provided in the control of		Assess	sed			
Learning Outcomes			1	2	3	4	
	Continuous Assessment	50%	✓	✓	√	✓	
	2. Examination	50%	✓	✓	✓	✓	
	Total	100%					
	Types of assessments include assignments, test and examination. Assignments are designed to reinforce the concepts and theories learn lecture and tutorial, by solving bigger problems. Test and examination to assess independent problem solving and critical thinking skills.				earned in the		
Student Study Effort Expected	Class contact:						
	Lecture					26 Hours	
	Tutorial / Lab					13 Hours	
	Other student study effort:						
	Assignments, project, self-study, text and exam preparation					66 Hours	
	Total student study effort:					105 Hours	
Reading List and References	 Reference Books: John Stillwell, <i>Elements of Number Theory.</i>, United States: Springer Undergraduate Texts in Mathematics, 2002. J. H. van Lint, R. M. Wilson, <i>A Course in Combinatorics</i>, Cambridge: Cambridge University Press, 2001. Douglas C. Montgomery, George C. Runger, Norma F. Hubele, <i>Engineering Statistics</i>. United States: Wiley, 2010. Johannes A. Buchmann, <i>Introduction to Cryptography</i>. United States: Springer Undergraduate Texts in Mathematics, 2004. Douglas Stinson, <i>Cryptography: Theory and Practice</i>. United States: CRC Press, 2006 W. Cary Huffman, Vera Pless, <i>Fundamentals of Error Correcting Codes</i>. Cambridge: Cambridge University Press, 2003 Hans Kellerer, Ulrich Pferschy, David Pisinger, <i>Knapsack Problems</i>. Berlin: Springer, 2004 						
Last Updated	July 2021						
Prepared by	AMA Department						

Subject Code	CLC3241P (2019-20 onward) / CBS3241P (2018-19 and before)
Subject Title	Professional Communication in Chinese
Credit Value	2
Level	3
Pre-requisite / Co-requisite	Chinese LCR subjects (in Semester 2 of Year 3 or Semester 1 of Year 4)
Objectives	This subject aims to develop the language competence for professional communication in Chinese required by students to communicate effectively with various parties and stakeholders in regard to engineering-related project proposals and reports.
Intended Subject Learning Outcomes	Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in Chinese, students will be able to:
	Plan, organise and produce professionally acceptable project proposals and reports with appropriate text structures and language for different intended readers.
	 Plan, organise and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences. Adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences.
Subject Synopsis/ Indicative Syllabus	 Project proposals and reports in Chinese Planning and organising project proposals and reports Explaining the background, rationale, objectives, scope and significance of a project Referring to the literature to substantiate project proposals Describing the methods of study Describing and discussing project results, including anticipated results and results of pilot study Presenting the budget, schedule and/or method of evaluation Writing executive summaries./abstracts Oral presentations of projects Selecting content for audience-focused presentations Choosing language and style appropriate to the intended audience Using appropriate transitions and maintaining coherence in team presentations
Teaching/Learning Methodology	Using effective verbal and non-verbal interactive strategies Learning and teaching approach The subject is designed to develop the students' Chinese language skills, both oral and written, that students need to communicate effectively and professionally with a variety of stakeholders of engineering-related projects. It builds upon the language and communication skills covered in GUR language
	training subjects. The study approach is primarily seminar-based. Seminar activities include instructor input as well as individual and group work, involving drafting and evaluating texts, mini-presentations, discussions and simulations. The learning and teaching activities in the subject will focus on a course-long project which will engage students in proposing and reporting on an engineering-

related project to different intended readers/audiences. During the course, students will be involved in: planning and researching the project writing project-related documents such as project proposals and reports giving oral presentations to intended stakeholders of the project Assessment Specific Assessment % **Intended Subject Learning** Methods in Methods/Tasks Weighting **Outcomes to be Assessed** Alignment with (Please tick as appropriate) **Intended Subject** Learning 1 2 3 **Outcomes** 1. Project proposal in Chinese 60% 2. Oral presentation of project 40% proposal Total 100% Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from the course-long engineering-related project. Students will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. The written proposals will be individual work to ensure that students will be rigorously engaged in the application of language skills for the entire document. Student Study **Class contact: Effort Expected** 26 Hours Seminars Other student study effort: 44 Hours Researching, planning, writing, and preparing the project **Total student study effort:** 70 Hours Reading List and 1. 司有和 (1984):《科技寫作簡明教程》,安徽教育出版社。 References 2. 葉聖陶、呂叔湘、朱德熙、林燾 (1992): 《文章講評》 語文出版社。 3. 于成鯤主編(2003):《現代應用文》,復旦大學出版社。 4. 岑紹基、謝錫金、祈永華 (2006): 《應用文的語言·語境·語用》,香港教育 圖書公司。 5. 邵敬敏主編 (2010): 《現代漢語通論 (第二版)》, 上海教育出版社。 6. 于成鯤、陳瑞端、秦扶一、金振邦主編 (2010): 《中國現代應用文寫作規範叢 書:科教文與社交文書寫作規範》,復旦大學出版社。 7. 香港特別行政區政府教育局‧課程發展處中國語文教育組 (2012) : 《常用字 字形表》,政府物流服務署印。 May 2019 **Last Updated** Prepared by Chinese Language Centre

Subject Code	COMP3334
Subject Title	Computer Systems Security
Credit Value	3
Level	3
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: Basic understanding of modern operating systems is preferred
Objectives	To equip students with a foundational understanding of the threats to computer systems. Students will be equipped to:
	understand the practical principles and models for protecting computer systems from various forms of attacks;
	understand the major security issues and problems in computer systems, and the countermeasures to mitigate the corresponding attacks; and
	acquire practical skills in using various tools and resources to analyse the security of computer systems, particularly the web systems.
Intended	Upon completion of the subject, students will be able to:
Learning Outcomes	Category A: Professional/academic knowledge and skills
	understand the major security threats to computer systems and software, and the countermeasures to mitigate the corresponding attacks;
	understand the major security threats to web systems and the countermeasures to mitigate the corresponding attacks;
	understand and apply basic cryptographic techniques to secure information of computer systems;
	Category B: Attributes for all-roundedness
	combine various security mechanisms to address the security requirements of computer systems; and
	realise potential threats of new systems and the state-of-the-art technologies for protecting computer systems.
Subject	Topic
Synopsis/ Indicative	Overview Security goals and policies, types of attacks, threat models.
Syllabus	Cryptography Classical cryptography, modern symmetric cryptography, public-key cryptography, and steganography.
	3. Authentication Password systems, one-time passwords, strong password protocols, and password authentication protocols, key agreement protocols.
	4. Software exploits and countermeasures Buffer overflow, memory protection and corruption, principles of secure coding, code audit and review, malicious codes, rootkits, malwares, and browser security.
	5. Web security

	Input validation, SC			cripting, o	cross-site	request f	orgery,	
	unvalidated redirects and forwards.							
	6. Case study & Advanced topics Blockchain, Merkle tree, blind signatures, ring signatures, and zero knowledge proof, etc.							
	Workshops:							
	A series of workshops w different topics.	ill be given to le	et studen	ts acquire	e practica	al experier	nce on the	
Teaching/ Learning Methodology	The course will emphasise on both the principles and practices of computer system security. The principles will be covered mainly through the lectures and problem-solving activities in the tutorials, whereas the practice aspects will be taught through a series of workshops which are designed to reinforce what has been taught in the lectures and to help students acquire practical skills and group projects.							
Assessment Methods in Alignment with Intended	Specific assessment methods/tasks	% weighting	Intend	-	ect learn e assess	ing outco	omes to	
Learning Outcomes	methous/tasks		1	2	3	4	5	
Cutcomes	Continuous Assessment	60%						
	1. Assignments	25%	✓	✓	✓		✓	
	2. Workshops	10%				✓		
	3. Project	25%				✓	✓	
	Examination	40%	✓	✓	✓		✓	
	Total	100%			•			
	The examination and understanding on the p workshops, on the other on solving computer sys	rinciples unde hand, are des	rgirding signed to	the web	and soft	ware sec	urity. The	
Student Study Effort Expected	Class contact:							
Ziiore Zxpootod	Lectures					3	39 Hours	
	■ Tutorials/Workshops 0 Hour					0 Hour		
	Other student study ef	fort:						
	Self-study (average)	6 hours per w	eek)			6	66 Hours	
	Total student study eff	ort				10	5 Hours	

Reading List and	extbooks:	
References	Bishop, Matt, Introduction to Computer Security, Addison Wesley, 2005.	
	eference Books:	
	W. Stallings, Cryptography and Network Security: Principles and Practice ed., Pearson 2017.	e, 7th
	W. Du, Computer & Internet Security: A Hands-on Approach, 2nd ed., Wer Du 2019.	nliang
	D. A. Tevault, Mastering Linux Security and Hardening: Protect your systems from intruders, malware attacks, and other cyber threats, 2nd ed., Publishing 2020.	
	R. Anderson, Security Engineering: A Guide to Building Dependable Distril Systems, 3rd ed., Wiley 2020.	buted
	G. Hoglund and G. McGraw, Exploiting Software, Addison Wesley, 2004.	
Last Updated	ıly 2022	
Prepared by	OMP	

Subject Code	COMP3335
Subject Title	Database Security
Credit Value	3
Level	3
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP2411 or equivalent introductory database subject
Objectives	The objectives of this subject are to:
	introduce to students about security threats with respect to database applications;
	equip students with knowledge of security measures and understanding on the concepts in protecting data; and
	equip students with skills to design and implement secure database applications with respect to the security requirements. Upon completion of the subject, students will be able to:
Intended Learning Outcomes	Category A: Professional/academic knowledge and skills 1. identify security threats in database systems; 2. understand the concepts and security mechanisms in the protection of data; 3. design and implement secure database systems; Category B: Attributes for all-roundedness 4. develop skills in problem-solving; and 5. solve complex problems in team and function effectively in a team environment to achieve a common goal.
Subject Synopsis/ Indicative Syllabus	 Topic Overview of Database Concepts
Teaching/ Learning Methodology	During the lectures, students will come across the common concepts and theories in database security issues. Those concepts and theories would be explained with reference to real database systems such as Oracle and MySQL. Hands-on exercises in tutorial/laboratory will be included to allow students to explore and analyse practical problems and topics. Group project to solve database security problems will help students to integrate and apply what they
	have learnt.

Assessment Methods in Alignment with Intended	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed							
Learning Outcomes			1	2	3	4	5			
Outdomes	Continuous Assessment	55%	✓	✓	✓	✓	✓			
	Examination	45%	✓	✓	✓	✓				
	Total	100%								
Student Study	Types of assessments include assignments, project, test and examination Assignments are designed to reinforce the concepts and mechanisms learned the lecture and laboratory, by solving bigger problems. Project is used to develope students' analytic and problem-solving skills by developing a practical database security policy. Test and examination are used to assess independent problems solving and critical thinking skills.									
Student Study Effort Expected	Class contact:									
	■ Lecture						39 Hours			
	Other student study effort:									
	 Assignments, Projects, Self-study, Test and Exam Preparation Total student study effort 						66 Hours			
							105 Hours			
Reading List and References	Reference Books:									
References	1. Vinicius M. Grippa and Sergey Kuzmichev, Learning MySQL (2nd Edition), O'Reilly Media, Inc., 2021									
	 Ettore Galluccio, Edoardo Caselli, Gabriele Lombari, SQL Injection Strategies, 2020 Afyouni, Hassan A., Database Security and Auditing: Protecting Data Integrity and Accessibility, Course Technology, ISBN 0619215593, 2006. 						Injection			
	4. Basta, Alfred and Zgola, Melissa, <i>Database Security</i> , Cengage Learning, ISBN 1435453905, 2011.									
Last Updated	Jun 2022									
Prepared by	COMP									

Subject Code	COMP3421				
Subject Title	Web Application Design and Development				
Credit Value	3				
Level	3				
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP1011				
Objectives	The objectives of this subject are to:				
	highlight the impact of Web in facilitating a truly distributed, wide area and highly accessible computing environment;				
	2. equip students with the ability to analyse, design and implement techniques required to develop for the Web and Internet based business applications; and				
	3. review state-of-the-art technologies such as distributed client/server computing paradigm, middleware concepts and architecture, web-based client/server computing technologies, XML, wireless and intelligent Internet computing.				
Intended	Upon completion of the subject, students will be able to:				
Learning Outcomes	Category A: Professional/academic knowledge and skills				
	differentiate different components of distributed client/server on Web and Internet computing;				
	utilise the specialised concepts of Web services and related technologies in various Web development tasks;				
	3. show in-depth understanding of client-side as well as server programming with related Web development tools, such as Ajax and GoogleApps;				
	4. design, develop and implement innovative interactive Web applications;				
	5. differentiate different components of XML and its related standards and technologies;				
	6. understand latest and future Web technology, including wireless and intelligent Internet computing;				
	Category B: Attributes for all-roundedness				
	7. communicate effectively in project / system presentation and technical documents / reports;				
	8. demonstrate independent learning skills and apply new knowledge to solve non-routine technical problems;				
	9. accept responsibility and accountability for determining and achieving personal and group outcomes while exhibiting leadership in a project team; and				
	demonstrate critical thinking and creative mind in applying different computing technologies to interactive Web applications.				

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Subject Synopsis/	Topic											
Indicative	Introduction to Distributed Client/Server Web and Internet Computing Client/server evalution and its relation to Internet computing evanious of											
Syllabus	Client/server evolution and its relation to Internet computing; overview of Internet services including file servers, database servers, transaction servers,											
	web servers; concepts of two-tier versus three-tier architectures; network											
	infrastructure and support for Web computing.											
	2. Web-Based Cli											
	Revolution of We web model. Web	eb as the intel	rgala d hvr	CUC C	lient/	serve hnole	er Inte	ernet	com data	putin repr	g plai	ttorm;
	and response; ir											
	JavaScript, ASP	, Java Servle	ts; S	ervlet								
	3. Extensible Mar						DTD		V8 41	0-1-		VAAL
	XML introductio related standard											
	XML data storag											
	4. Latest and Futu	ire Web Con	nputi	ng								
	Recent advance											
	to wireless Interrusing agent tech		nterr	iet ap	риса	แดกร	; inte	iliger	it inte	ernet	comp	buting
	using agent teer	iriology.										
Teaching/	This subject emphas											
Learning Methodology	development. It is in experience on how to							KNOV	vieaç	ge ar	ia pi	actical
moundatiogy	experience on new to	oompioto a v	.00 8	uoou	арр.	Toda	J. 1.					
	The lectures will be u		er co	urse	mate	rial t	hat v	/ill be	e pra	ctise	d/reir	forced
	during the labs and tu	torials.										
Assessment	Specific	%	ln	tend	ed si	ıbiec	t lea	rnin	a on	tcom	es to	he
Methods in	Specific assessment	% weighting	In	tende	ed su	ıbjec	t lea		_	tcom	es to	be
Methods in Alignment with	•		In	tende	ed su	ıbjec			_	tcom	es to	be 10
Methods in Alignment with Intended Learning	assessment					-	asse	esse	d	1	1	
Methods in Alignment with Intended	assessment methods/tasks	weighting				-	asse	esse	d	1	1	
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments,					-	asse	esse	d	1	1	
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects	weighting	1	2		-	asse	6	d	8	1	10
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination	weighting 55%	1			-	asse	esse	d	8	1	10
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects	weighting	1	2		-	asse	6	d	8	1	10
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination	weighting 55%	1	2		-	asse	6	d	8	1	10
Methods in Alignment with Intended Learning	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination	weighting 55%	1	2		-	asse	6	d	8	1	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination	weighting 55%	1	2		-	asse	6	d	8	1	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact:	weighting 55%	1	2		-	asse	6	d	8	9	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total	weighting 55%	1	2		-	asse	6	d	8	9	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures	weighting 55%	1	2		-	asse	6	d	8	26 H	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact:	weighting 55%	1	2		-	asse	6	d	8	26 H	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures	weighting 55% 45% 100 %	1	2		-	asse	6	d	8	26 H	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab	weighting 55% 45% 100 %	1	2		-	asse	6	d	8	26 H	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab	weighting 55% 45% 100 %	1	2		-	asse	6	d	8	26 H	10
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab Other student study Assignments, Test	weighting 55% 45% 100 % effort: sts, Projects,	1	2		-	asse	6	d	8	26 H 13 H	dours dours
Methods in Alignment with Intended Learning Outcomes	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab Other student study Assignments, Test Total student study	weighting 55% 45% 100 % effort: sts, Projects,	1	2		-	asse	6	d	8	26 H 13 H	lours lours
Methods in Alignment with Intended Learning Outcomes Student Study Effort Expected	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab Other student study Assignments, Test	weighting 55% 45% 100 % effort: sts, Projects,	1	2		-	asse	6	d	8	26 H 13 H	dours dours
Methods in Alignment with Intended Learning Outcomes Student Study Effort Expected	assessment methods/tasks Continuous Assessment 1. Assignments, Tests & Projects Examination Total Class contact: Lectures Tutorials/Lab Other student study Assignments, Test Total student study	weighting 55% 45% 100 % effort: sts, Projects, effort	1 V	2 V	3	4	5	essee 6	d 7	8	26 H 13 H 80 H	Hours Hours Hours

	2. Myers, Mark, A Smarter Way to Learn JavaScript: The new approach that uses technology to cut your effort in half, Kindle Edition, 2013.
	3. Deitel, Paul J., <i>Internet & World Wide Web: How to Program</i> , 4 th Edition, Deitel & Associates Inc., Prentice Hall, 2008.
	4. Godbole, Achyut S. and Kahate, Atul, Web Technologies: TCP/IP Architecture, and Java Programming, McGraw-Hill, 2009.
	5. Welling, Luke and Thomson, Laura, <i>PHP and MySQL Web Development</i> , Addison-Wesley, 2008.
	6. Steelman, Andrea and Murach, Joel, <i>Murach's Java Servlets and JSP</i> , Mike Murach & Associates, 2010.
Last Updated	Jun 2022
Prepared by	СОМР

Subject Code	COMP3512					
Subject Title	Legal Aspects, Professionalism and Ethics of Computing					
Credit Value	3					
Level	3					
Pre-requisite / Co-requisite / Exclusion						
Objectives	The objectives of this subject are to:					
	be fully aware of the basic set of legal, ethical and security responsibilities;					
	introduce relevant professional bodies and be able to apply codes of conduct and ethical standards as a computing/IT practitioner; and					
	3. be in a position to deal with ethical dilemmas and legal challenges that they can expect to face when they start work.					
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. demonstrate a basic understanding of professional issues, including contemporary legislation, and ethical considerations, from the viewpoint of computing/IT professionals; 2. apply the conceptual tools provided in the course to develop analytical skills for determining what to do in ethical and legal decision-making; Category B: Attributes for all-roundedness 3. communicate effectively both verbally and in writing as a professional in computing/IT; 4. develop the basic skills to work independently to solve routine problems; and 5. think and reason critically, especially on different issues related to computing/IT professional in society. 					
Subject Synopsis/ Indicative Syllabus	1. Introduction A brief account of the development of computing/IT industry; exploration of computing technologies whose impact is likely to grow in the near future. 2. Computer Ethics and Profession Generic skills; typical scenarios of profession; characteristics of a profession; the system of professions; the computing profession; social issues. 3. Professional Bodies and Codes of Ethics Role and functions of professional bodies; professional bodies for computing/IT practitioners; Impact of computing/IT professional bodies. 4. Methods and Tools for Ethical Analysis Traditional/philosophical ethics; policy vacuum; social context; competing factors in decision making; practical approach/ analysis; sample cases. 5. Computer Crimes and Laws Computer criminals; computer fraud; computer sabotage; computer forensics. 6. Privacy Personal privacy; computer and privacy; relevant privacy acts. 7. Software Ownership and Intellectual Property Ethical/legal issues of software; intellectual property; property rights; legal protection; philosophical basis; consequentialist argument. 8. Security Fundamental concepts about security, Security at e-commerce, Security and legislation.					

	9. Entrepreneurship Emerging technologies; entrepreneurship in computing profession; professional capabilities extended through virtual firms.							
Teaching/ Learning Methodology	This subject emphasises both ethical and legal aspects of computing/IT professional. It is intended to provide students with knowledge and practical experience on ethical, technological and legal issues related to computing. Lectures would cover the conceptual aspects. Guest lectures with external speakers provide students with knowledge from another perspective. Laboratory and tutorial sessions focus on the exercises to gain understanding both of what being a professional in computing involves and how they can most effectively deal with the challenges they will encounter.							
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intend		ject lear be asse	ning out	comes	
Intended Learning			1	2	3	4	5	
Outcomes	Continuous Assessment	100%						
	Assignment		√	√	√	√	√	
	Tests		✓	√		√	√	
	Projects		✓	√	√	✓	√	
	Presentations		✓	√	√		√	
	Examination	0%						
	Total	100%						
Student Study Effort Expected	Class contact:							
	Lectures					39	9 Hours	
	■ Tutorials/Lab					() Hours	
	Other student study effe	ort:						
	 Assignments, Quizze 	es, Projects, and	Tests			60	6 Hours	
	Total student study effo	ort				10	5 Hours	
Reading List and References	 Reference Books: Herman T. Tavani, Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing, 3rd Edition, Wiley, Hoboken, N.J., 2011. Deborah G. Johnson and Keith W. Miller, Computer Ethics: Analyzing Information Technology, 4th Edition, Prentice Hall, Upper Saddle River, N.J., 2009. Tobias Kollmann, Andreas Kuckertz, Christoph Stèockmann (2010) E-Entrepreneurship and ICT Ventures: Strategy, Organization and Technology, Hershey, PA: Business Science Reference. 2010. Thomas N. Duening, Robert D. Hisrich, Michael A. Lechter, Technology Entrepreneurship: Creating, Capturing, and Protecting Value, Academic Press, Burlington, MA, 2010. D. G. Johnson, Computer Ethics, 4th Edition, Prentice Hall, 2009. M. J. Quinn, Ethics for the Information Age, Addison Wesley, 2013. 							
Last Updated	Jun 2022							
Prepared by	COMP							

Subject Code	EIE3117
Subject Title	Integrated Project
Credit Value	3
Level	3
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	At a mid-stage of the programme, this subject plays the role of applying knowledge acquired in other subjects in an integrated manner. While the emphasis will be placed on the technical challenges that may encompass system integration, software development and troubleshooting, students will also be given opportunities to face various non-technical difficulties behind the development of information security systems.
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Design effective and reliable software programs to achieve the objectives of a project 2. Critically evaluate the different alternatives and strategies when implementing a project 3. Locate and resolve problems in an information security system and the related software Category B: Attributes for all-roundedness 4. Search, self-learn and try untaught solutions 5. Effectively use the limited resource and exercise discipline and time-planning to meet deadlines 6. Present ideas and findings effectively
Subject Synopsis/ Indicative Syllabus	Syllabus: The project(s) shall be of software development in nature with defined milestones (or Subtasks). The scope to be covered will include information security system design. The project will not be close-ended in nature and will provide ample headroom for the more enthusiastic students to excel. Each Subtask will be given a certain period of time to complete. Progress will be measured by functional Demonstrations, and one or two written Progress Reports. Upon the completion of the project, each student will give a demonstration/presentation of the completed system and submit a Final Report. Students are required to individually keep an electronic Logbook on the work performed during the entire period. The logbooks are to be evaluated by the supervisor /assessor. At the end of the project, the logbooks will be collected and graded. Lectures: Lectures are to be conducted at the beginning of the semester. During these lectures, the instructor shall give clear explanation on the functional and technical requirements, with a schedule for submitting deliverables. Concepts specific to the project(s), which are not yet learnt by the students, are to be covered in these lectures. Concepts behind critical use of tools and equipment will also be strengthened. Copies of supplementary/reference material will be distributed, or, links to on-line material will be provided for self-paced learning. Guided Laboratory Experiments:

The project will normally require the students to learn to use specific tools and/or equipment. Laboratory demonstrations and exercises will be arranged in the early weeks. Below are some examples:

- 1. Use of project-specific development tools, software and hardware.
- 2. Implementation of the basic framework of the project.
- 3. Software techniques to optimize the performance of the system.

Self-Paced Work:

Multiple sessions of laboratory will be scheduled to cater for self-paced work in the laboratory, particularly during the second half of the semester. To ensure the students are working in a correct direction, defined milestones are given in the course of their work. Students are required to demonstrate their works at each milestone to show their progress.

Teaching/Learning Methodology

Teaching and Learning Method	Intended Subject Learning Outcome	Remarks
Lectures	1, 2, 3	Principles and key concepts of the information security platform used in the project are explained to students. Uses of tools are demonstrated.
		The goals are specified. Various problems to be encountered are explained.
Supervised Laboratory Sessions	1, 2, 3	Students need to learn to use the provided software modules and expand them to accommodate new functionalities.
Extended self-paced laboratory work	1, 2, 3, 4, 5, 6	Students will work to construct an information security system. They need to learn to use the provided software modules and expand them to accommodate new functionalities.

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment Methods/Tasks	% Weighting	Outo	nded comes ase tic	Subject Lear to be Asses k as appropriate)			rning ssed
		1	2	3	4	5	6
Continuous Assessment	100%						
Lab reports		✓	✓	✓			
 Log book and reports 		✓	✓	√	✓	✓	✓
 Progress and final demonstrations 		✓	~	✓	✓	~	✓
Total	100%						•

Assessment on individual student's ability and contribution will be conducted, according to the attributes detailed below.

INSIGHT as evidenced by how well the concepts are understood

CREATIVITY as evidenced by ingenuity and imagination

WORKMANSHIP as evidenced by how well ideas are implemented and

how problems are resolved

as evidenced by initiative, diligence and tenacity COMMUNICATION

as evidenced by an ability to express ideas clearly and

succinctly

MANAGEMENT as evidenced by how time, manpower and other

resources are effectively used

At the completion of each subtask, the student will be asked to give a demonstration to the assessor. Based on the presentation and response to questions addressed to the members, the assessor will rate the contribution, achievement, and performance of each member. Other assessment items include lab reports, logbook, progress report, final demonstration, report and presentation.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Specific Assessment Methods/Tasks	Remark					
Lab reports	To measure the students' understanding of the theories and concepts as well as some practical issues in their subject materials					
Progress and final demonstrations	Students need to think critically and creatively in order to come up with good alternate solution for an existing problem.					
	Oral examination on the approach taken will be conducted for each student to evaluate his contribution, technical knowledge and communication skills.					
Log book and reports	Each student is required to produce one or two progress reports and a final report. Accuracy and the presentation of the reports will be assessed. Each student needs to explain in the reports the solutions they plan to use or have been used in the project. The reason behind of choosing such solutions should also be exemplified. The students also need to explain how the limited resources are used in the project. Logbooks are assessed to evaluate contributions and the quality of records on the progress.					

Student Study	Class contact (time-tabled):					
Effort Expected	Lecture	12 Hours				
	Laboratory	12 Hours				
	Mini-project / Meetings / Presentation	15 Hours				
	Other student study effort:					
	Revision	12 Hours				
	Additional laboratory work	12 Hours				
	Mini-project work / presentation / report writing	42 Hours				
	Total student study effort:	105 Hours				
Reading List and	Reference Books:					
References	To be specified by the subject lecturer for each project.					
Last Updated	July 2020					
Prepared by	Dr. Haibo Hu					

Subject Code	EIE3120
Subject Title	Network Technologies and Security
Credit Value	3
Level	3
Pre-requisite	The students are expected to possess basic knowledge about network protocols (Ethernet and TCP/IP) and cryptography (public-key and private-key encryption, hash function, digital signature).
Co-requisite/ Exclusion	Nil
Objectives	This subject teaches students the features and technologies about public and private telecommunication and data networks for the provision of security services of confidentiality, integrity, availability, and authentication.
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills Describe common security issues arising from the use of telecommunication and data networks for the transmission of information Describe methods for dealing with security issues as described in (1) Identify and solve network security problems by applying knowledge learnt and by using appropriate tools and techniques Communicate effectively and understand the importance of life-learning as well as continual professional development
Subject Synopsis/ Indicative Syllabus	 Fundamentals: Basic network technologies and components: Internet, Ethernet, VPN, hub, switch, router, network layer protocols (IP, ICMP, DHCP, NAT), transport layer protocols (TCP, UDP) The network security model, services, mechanisms, and threats: authentication, key exchange, access control, data confidentiality, data integrity, availability, eavesdropping, DOS (denial-of-service), application layer security Applications: Authentication and Key Distribution for protected communication: Kerberos, X.509, Public Key Infrastructure, Certification Authority Firewalls: packet filtering, application-level gateway, encrypted tunnels Internet Protocol Security: ESP and IKE Transport layer security: Secure Sockets Layer (SSL) and Transport Layer Security (TLS), SSH

Teaching/Learning	ning Assessment Intended Descriptions/Remar			arks						
Methodology	Method	Sub	ject							
		Lea	rning							
		Out	comes							
	Lectures	1, 2,	4	Lectures will be used as the main instruction mechanism, to be supplemented with interactive discussion, multimedia (video, edX, website information), and presentation materials.			to be iteractive eo, edX,			
	Tutorials/Practical Works	1, 2,	3, 4	lear	ned k	require nowledge		to apply different		
	Laboratory	2,3		scenarios. Students are required to identify and solve network security problems by applying knowledge learnt and by using appropriate tools and techniques. Students are required to set up the company network and describe the common security issues arising from SME and data networks. They need to identify and solve the network security problems by applying knowledge learnt and using appropriate tools and techniques in the demonstration.				lems by by using		
	Case Study Project	1, 2,	3, 4					t up the cribe the ing from y need to a security ge learnt ols and		
A										
Assessment Methods in Alignment with	Specific Assessme Methods/Tasks	ent	% Weight	ting			bject Learning b be Assessed			
Intended Subject Learning Outcomes	Continuous Assessment		50%	1 2 3 4 %						
	Case Study Pro	oiect	25%	,)	√	√	√	√		
	Laboratory	,,000	10%		,		\ √	,		
	Tutorials		5%		V	√	√ √	√		
	Test		10%	,)	√	√	·	√ V		
	2. Examination		50%	,)	√	√	√	√		
	Total		100%	6				I		
	The continuous ass	essm	ent cons	nsists of laboratory reports, project repor				ect report		
Student Study Effort	Class contact (time	-table	ed):							
Expected	Lecture							21 Hours		
	Tutorial/Laborato	ry/Pra	ctice Cla	sses				18 Hours		
	Other student study	y effo	rt:							
	Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination				30 Hours					
					36 Hours					
	Total student study effort:				105 Hours					

Reading List and References	Reference Books:
	A set of comprehensive lecture notes will be provided to students for the study of this subject, together with tutorial worksheets and laboratory hand-outs. Students may refer to the following suggested reading lists for a more in-depth and extensive discussion of topics covered and end-of-chapter problem sets (when applicable):
	 Stewart, J., & Kinsey, D., Network security, firewalls, and VPNs (Third ed., Jones & Bartlett Learning information systems security & assurance series). Burlington, MA: Jones and Bartlett Learning, ISBN: 9781284183696, c2021. Fiedelholtz, The Cyber Security Network Guide (Vol. 274, Studies in Systems, Decision and Control). Cham: Springer International Publishing AG, (online access from PolyU Library), ISBN: 3030615901, ISBN: 9783030615901, c2020. Stallings, W., Cryptography and network security: Principles and Practice (Seventh ed.). Hoboken, New Jersey: Pearson, c2017. ISBN: 0134444280. Stallings, William, Upper Saddle River, Network security essentials: applications and standards, 5th ed., N.J.: Pearson Education, c2014. Jacobs, Stuart, Books24x7.; Wiley (DDA)_d., Hoboken, N.J.: John Wiley & Sons; Piscataway, Security management of next generation telecommunications networks and services, NJ: IEEE Press, c2014.
	 Classics reading materials: 6. ITU-T Recommendation X.800 Data Communication Networks: Open System Interconnection (OSI); Security, Structure and Applications, ITU-T CCITT, Geneva, 1991 (PDF version available from http://www.itu.int/rec/T-REC-X.800-199103-l/e) 7. "Communication theory of secrecy systems" in Claude Elwood Shannon: collected papers, Shannon, Claude Elwood, 1916-2001, New York: Institute of Electrical and Electronics Engineers, c1993., PolyU Lib. Acc. No.: TK5101 .S448 1993, (p.84-143)
Last Updated	June 2022
Prepared by	Dr Doris Lin

Subject Code	EIE3333
Subject Title	Data and Computer Communications
Credit Value	3
Level	3
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To provide solid foundation to students about the architectures and operations of communication networks. To enable students to master the knowledge about computer networking in the context of real-life applications. To prepare students to learn and to critically evaluate new knowledge and emerging technology in communication networks.
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand the services, functions, and inter-relationship of different layers in communication network models 2. Describe how components in different layers inter-operate and analyze their performance. 3. Understand and apply the principles and practices of communication networks. 4. Learn new techniques and to align new technologies to existing network infrastructure. Category B: Attributes for all-roundedness
	Date of the state of the s
Subject Synopsis/ Indicative Syllabus	 Syllabus: Computer Networks, Services, and Layered Architectures

	Transmission control protocol (TCP) and user datagram protocol (UDP) Possible Laboratory Experiments: 1. Cisco router configuration and programming. 2. Static and Dynamic routing. 3. Network monitoring and analysis 4. Address resolution, ARP, IP, and TCP.									
Teaching/ Learning Methodology	Teaching and Intended Remarks Learning Subject Method Learning Outcome									
	Lectures	1, 2, 3	, 4	Funda conce studer	pts of		rincipl ubject		and eliver	key ed to
	Tutorials	1, 2, 3	, 4, 5	4, 5 Supplementary to lectures. Students vibe able to clarify concepts and to have deeper understanding of the lecturaterial; Problems and application examples a				ave a cture		
	Laboratory sessions	3, 5, 6	given and discussed.							
		•								'
Alignment of Assessment and Intended Subject Learning Outcomes	Specific Assessment % Methods/ Task Weighting Weighting Weighting				essed					
					1	2	3	4	5	6
	Continuous Assessment	509		%						
	Mid-Term Test		15	%	✓	✓	✓	✓	✓	
	End-of-Term Test		15	%	✓	✓	✓	✓	✓	
	Assignments	3	80	%	✓	✓	✓	✓	✓	
	• Laboratories 12			.%			✓		✓	✓

Laboratories2. Examination

Total

50%

100%

	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:					
	Specific Assessment Methods/ Tasks					
	Assignments, Tests and examination	These can measure the students' understanding of the theories and the concepts of the subject. End of-chapter type problems used to evaluat students' ability in applying concepts and skill learnt in the classroom;				
		Assignments of reading repstudents' ability in acquiring not communication networks;				
		Students need to think critical order to come with an alter existing problem.				
	Laboratory sessions	Each group of students is required to composers, to indicate their understanding correct completion of the laboratories.				
		Accuracy and the presentation will be assessed;	on of the work-sheets			
Student Study	Class contact (time-tab	lod):				
Student Study Effort Expected	Lecture	ieu).	24 Hours			
	Tutorial/Laboratory/P	ractice Classes	15 hours			
	Other student study eff	ort:				
	Lecture: preview/revi- homework/assignmentest/quizzes/examina	36 Hours				
	Tutorial/Laboratory/P materials, revision an	ractice Classes: preview of ad/or reports writing	30 Hours			
	Total student study effor	ort:	105 Hours			
Reading List and References	Textbook :					
Notoronos	1. Behrouz A. Forouzan, Hill, 2012.	, Data Communications & Netwo	orking, 5 th ed., McGraw-			
	Reference Books:					
	 Behrouz A. Forouzan, Computer Networks: A Top-Down Approach, McGraw-Hill, 2012. William Stallings, Data and Computer Communications, 9th ed., Pearson/Prentice-Hall, 2012. Douglas Comer, Computer Networks and Internets, 5th ed., Pearson/Prentice-Hall, 2012. 					
	Prentice-Hall, 2009.					
Last Updated	July 2020					
Prepared by	Dr K.T. Lo					

Subject Code	EIE2242 (for 42477 and 42490)
Subject Code	EIE3343 (for 42477 and 42480)
Subject Title	Computer Systems Principles
Credit Value	3
Level	3
Pre-requisite	For 42477: EIE2105 Digital and Computer Systems For 42480: Nil
Co-requisite/ Exclusion	Nil
Objectives	This subject provides students with a broad treatment of the fundamentals of computer operating systems and the related system programming techniques.
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand the basic structure of a computer operating system. 2. Comprehend the basic concepts of file system and management, process control, scheduling and communication, as well as memory management. 3. Develop software programs to implement the abovementioned system functions. Category B: Attributes for all-roundedness 4. Understand the creative process when designing solutions to a problem.
Subject Synopsis/ Indicative Syllabus	Syllabus: Operating System Overview OS objectives and functions Modern operating systems Microsoft windows overview UNIX and LINUX File System and Management File organization and access File directories File sharing Secondary storage management System programming for file, directory and I/O access Process Description and Control Definition of process Process description Process control Process communication System programming for process control and communication Threads and Scheduling Processes and threads Thread management and scheduling Thread synchronization System programming for thread management

Memory Management
Memory management requirement
Memory partitioning

Paging

Segmentation

Dynamic Link Library (DLL)
System programming for memory management

Processor Scheduling
Types of processor scheduling

Scheduling algorithms

Multiprocessor scheduling

Case study

Teaching/ Learning Methodology

Teaching and Learning Method	Intended Subject Learning Outcome	Remarks
Lectures	1, 2, 3	Fundamental principles and key concepts of the subject are delivered to students.
Tutorials	1, 2, 3	Supplementary to lectures and are conducted with smaller class size; students will be able to clarify concepts and to have a deeper understanding of the lecture material; problems and application examples are given and discussed.
Laboratory sessions	1, 2, 3, 4	Students will make use of software tools to develop system programs in order to resolve different system problems.
Assignments	1, 2, 3	Through working assignment and end- of-chapter problems in text books, students will develop a firm understanding and comprehension of the knowledge taught.

Specific Assessment Methods in Alignment with Intended Subject Learning Outcomes	Assessment			_				
1	Methods in Alignment with Intended Subject			Outcomes to be Assessed				
Assessment Laboratory sessions 20% Assignment(s) Assignment(s) Assignment(s) Examination Total Cotal Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Specific Assessment Methods/Tasks Assignments, tests and examination Explanation Explanation Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Specific Assessment Methods/Tasks Assignments, tests and examination Each student is required to answer several questions related to each lab session in the lab sheet and hand in his/her answers. Students need to think critically and creatively in order to come with an alternate solution for an existing problem. Student Study Effort Required Class contact (time-tabled): Lecture 1 Tutorial/Laboratory/Practice Classes 1 5 Hours Other student study effort: Lecture: preview/review of notes; nomework/assignment; preparation for test/guizzes/examination Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: 105 Hours Reading List and References Reference Books: Reference Books: Reference Books: Reference Books: Assignment vivial propagamming, 4th ed., Addison-Wesley, 2010. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3th ed., Prentice-Hall, 2004.	Learning Outcomes			1	2	3	4	
Quizzes 15% V V V		•	50%					
Assignment(s) 15%		Laboratory sessions	20%	✓	✓	✓	✓	
2. Examination 50% ✓ ✓ Total 100% Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Specific Assessment Remark		Quizzes	15%	✓	✓	✓		
Total 100% Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Specific Assessment Remark		Assignment(s)	15%	✓	✓	✓		
Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Specific Assessment Remark		2. Examination	50%	✓	✓	✓		
assessing the intended learning outcomes: Specific Assessment Methods/Tasks Assignments, tests and examination End-of-chapter type problems used to evaluate students' ability in applying concepts and skills learnt in the classroom; Laboratory sessions Each student is required to answer several questions related to each lab session in the lab sheet and hand in his/her answers. Students need to think critically and creative in order to come with an alternate solution for an existing problem. Student Study Effort Required		Total	100%					
Examination students' ability in applying concepts and skills learnt in the classroom; Laboratory sessions Each student is required to answer several questions related to each lab session in the lab sheet and hand in his/her answers. Students need to think critically and creatively in order to come with an alternate solution for an existing problem. Student Study Effort Required Class contact (time-tabled):		Specific Assessment	earning outco		assessn	nent me	thods in	
Questions related to each lab session in the lab sheet and hand in his/her answers. Students need to think critically and creatively in order to come with an alternate solution for an existing problem. Class contact (time-tabled):			students' ability in applying concepts and skills					
Required • Lecture 24 Hours • Tutorial/Laboratory/Practice Classes 15 Hours Other student study effort: • Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination • Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: 105 Hours Reading List and Reference Books: 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021		Laboratory sessions	questions related to each lab session in the lab sheet and hand in his/her answers. Students need to think critically and creatively in order to come with an alternate solution for an existing					
Lecture Tutorial/Laboratory/Practice Classes 15 Hours Other student study effort: Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: Reading List and References Reference Books: 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021	Student Study Effort	Class contact (time-table	d):					
Other student study effort: • Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination • Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: 105 Hours Reading List and References Reference Books: 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021		Lecture			24 Hours			
Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: 105 Hours Reading List and Reference Books: 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021		Tutorial/Laboratory/Pra		15 Hours				
homework/assignment; preparation for test/quizzes/examination Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or report writing Total student study effort: Reading List and References Reference Books: 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021		Other student study effor						
Total student study effort: Reading List and References 1. J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed., Prentice-Hall, 2004. Last Updated January 2021		homework/assignment;		36 Hours				
Reading List and References 1. J. Hart, Windows System Programming, 4 th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7 th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3 rd ed., Prentice-Hall, 2004. Last Updated January 2021					of	30 Hours		
References 1. J. Hart, Windows System Programming, 4 th ed., Addison-Wesley, 2010. 2. W. Stallings, Operating Systems: Internals and Design Principles, 7 th ed., Prentice-Hall, 2011. 3. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3 rd ed., Prentice-Hall, 2004. Last Updated January 2021		Total student study effort		1	05 Hours			
		 J. Hart, Windows System Programming, 4th ed., Addison-Wesley, 2010. W. Stallings, Operating Systems: Internals and Design Principles, 7th ed. Prentice-Hall, 2011. H.M. Deital, P.J. Deital, and D.R. Choffnes, Operating Systems, 3rd ed. 						
	Last Updated	January 2021						
	-	-						

Subject Code	ELC3531 (for 42470, 42477, 42375 and 42480)
Subject Title	Professional Communication in English for Engineering Students
Credit Value	2
Level	3
Pre-requisite / Co-requisite	English LCR subjects
Objectives	This subject aims to develop the language competence for professional communication in English required by students to communicate effectively with various parties and stakeholders in regard to engineering-related project proposals.
Intended Subject Learning Outcomes	Upon completion of the subject, and in relation to effective communication with a variety of intended readers/audiences in English, students will be able to: 1. plan, organise and produce professionally acceptable project proposals with appropriate text structures and language for different intended readers 2. plan, organise and deliver effective project-related oral presentations with appropriate interactive strategies and language for different intended audiences 3. adjust the style of expression and interactive strategies in writing and speaking in accordance with different intended readers/audiences
Subject Synopsis / Indicative Syllabus	 Project proposal in English Planning and organising a project proposal Explaining the background, rationale, objectives, scope and significance of a project Referring to the current situation or existing literature to substantiate a project proposal Describing the methods of study Describing and discussing anticipated project results and (if applicable) results of a pilot study Presenting the budget, schedule and (if applicable) method of evaluation Writing an executive summary Oral presentation of project proposal in English Selecting content for an audience-focused presentation Choosing language and style appropriate to the intended audience Using appropriate transitions and maintaining coherence in a team presentation Using effective verbal and non-verbal interactive strategies
Teaching/Learning Methodology	The subject is designed to develop the English language skills, both oral and written, that students need to use to communicate effectively and professionally with a variety of stakeholders of engineering-related projects. It builds upon the language and communication skills covered in GUR language training subjects. The study approach is primarily seminar-based. Seminar activities include instructor input as well as individual and group work, involving drafting and evaluating texts, mini-presentations, discussions and simulations. The learning and teaching activities in the subject will focus on a course-long project which will engage students in proposing and reporting on an

engineering-related project to different intended readers/audiences. During the course, students will be involved in: planning and researching the project writing project-related documents such as project proposals giving oral presentations to intended stakeholders of the project **Assessment** % Intended subject learning Specific assessment Methods in methods/tasks weighting outcomes to be assessed Alignment with (Please tick as appropriate) Intended Learning 1 2 **Outcomes** Project proposal in 40% **English** 60% Oral presentation of project proposal in English Total 100% Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The assessments will arise from a course-long engineering-related project. Students will collaborate in groups in planning, researching, discussing and giving oral presentations on the project. They will be assessed on written documents and oral presentations targeted at different intended readers/audiences. This facilitates assessment of students' ability to select content and use language and style appropriate to the purposes and intended readers/audiences. Intended Timing Assessment type readers/audience Week 8 Mainly 1. Project proposal in English engineering experts Each team writes a proposal of 2000-2500 words; and each member writes a report of 200-250 words explaining his/her contribution to the project Weeks Mainly 2. Oral presentation of project 12-13 non-experts proposal in English Each team delivers a speech (30 minutes for a team of four), simulating a presentation of the final proposal **Student Study Effort** Class contact: **Expected** 26 hours Seminars Other student study effort: Researching, planning and writing the project 52 hours Rehearsing the presentation 78 hours **Total student study effort:**

Reading List and References	Course material: Learning materials developed by the English Language Centre Recommended references: 1. D. F. Beer, Ed., Writing and Speaking in the Technology Professions: A practical guide, 2nd ed. Hoboken, NJ: Wiley, 2003. 2. R. Johnson-Sheehan, Writing Proposals, 2nd ed. New York: Pearson/Longman, 2008. 3. S. Kuiper and D. Clippinger, Contemporary Business Reports, 5th ed. Mason, OH: South-Western, 2013. 4. M. H. Markel, Practical Strategies for Technical Communication, 2nd ed. New York: Bedford/St. Martin's, 2016. 5. D. C. Reep, Technical Writing: Principles, strategies, and readings, 8th ed. Boston: Pearson/Longman, 2011. 6. E. D. Zanders and L. Macleod, Presentation Skills for Scientists: A practical guide, 2nd ed. Cambridge: Cambridge University Press, 2018.
Last Updated	July 2021
Prepared by	English Language Centre

Subject Code	COMP4127
Subject Title	Information Systems Audit and Control
Credit Value	3
Level	4
	1
Pre-requisite / Co-requisite / Exclusion	
Objectives	The objectives of this subject are to:
	recap of different information systems in operation and their management;
	extend the potential graduates' horizon into the realm of audit and control aspects of information management;
	evaluate the effectiveness of information systems; and
	integrate the elements of risk assessment and cybersecurity in project management.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	Category A: Professional/academic knowledge and skills
	apply the concept of audit in managing information systems and project management;
	identify various types of controls and develop new control measures;
	conduct audit exercises, collect and evaluate audit evidence.
	Category B: Attributes for all-roundedness
	4. improve presentation and communication skills through various exercises;
	5. develop the ability to conduct group works and solve related problems; and
	6. think and reason in a critical manner, especially on different issues related to audit and control.
Subject	Topic
Synopsis/ Indicative	Information Systems Audit and Control Nature of IS audit; concepts of auditing; types of audit; concepts of internal controls.
Syllabus	2. Management Controls
	Top management control frameworks: CobiT, COSO; ISO27001; systems development management controls; programming management controls.
	3. Applications Controls
	Boundary controls; input/output controls; data validation edit and controls, processing controls; business process controls; testing application systems.
	4. Evidence Collection and Evaluation Nature of evidence; evidence collection; computer-assisted audit techniques;
	analysis and review.
	Protection of Information Assets Information security management; risk management concepts and
	methodologies; the process and components of information assets and risk management.

	The Application of IS Audit and Control The application of IS audit and control in financial systems and industry; Basel; case studies. Business Continuity and Disaster Recovery Concepts; the planning process and components; case studies. This subject emphasises both theoretical and practical aspects of information systems audit and control. It is intended to provide students with knowledge and practical experience on conducting information systems audit projects. Guest seminars from the audit industry will be included. Various auditing tools, data analytics, simulations and exercises on information system audit will be provided in laboratory and tutorial sessions.									
Teaching/ Learning Methodology								practical ars from Julations		
Assessment Methods in	Specific assessment methods/tasks	% weighting	Inten	ded su	-	arning sessed	outcor	nes to		
Alignment with Intended		l a signaling	1	2	3	4	5	6		
Learning Outcomes	Continuous Assessment 1. Assignments, Tests &	55%	✓	·	· ·	✓	✓	✓		
	Projects	450/	1	✓	✓	1	√			
	Total	45% 100%	· ·	V	V	· ·	V			
Student Study Effort Expected	Class contact: Lecture						39 Hours			
	■ Tutorial/Lab							0 Hour		
	Other student study effort:									
	 Assignments, Quizzes 		kam				80	Hours		
	Total student study effort						119 Hours			
Reading List and References	References:									
Telefolioco	CISA Review Manual, ISACA publications.									
	2. CRISC Review Manual, ISACA Publications.									
	 CISSP CBK, ISC2 publication Calder, Alan and Watkins, Steve, IT Governance – An international guide to 									
	data security and ISO27001/ISO27002.									
	5. Whitman, Michael E. and Mattord, Herbert J., <i>Management of Information Security</i> , Cengage.									
	6. ISACA Journal									
	7. The Computer Journal		nputer	Society						
Last Updated	8. Harvard Business Re Jun 2022	view								
•										
Prepared by	COMP									

Subject Code	COMP4142			
Subject Title	E-Payment and Cryptocurrency			
Credit Value	3			
Level	4			
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP3334			
Objectives	To understand the technologies and applications for e-payment and cryptocurrency.			
	Specifically, the students should:			
	understand fundamental security technologies for supporting e-payment and cryptocurrency;			
	evaluate different types of payment methods; and			
	understand the design and application of e-payment and cryptocurrency systems.			
Intended Learning	Upon completion of the subject, students will be able to:			
Outcomes	Category A: Professional/academic knowledge and skills			
	acquire a fundamental understanding of cryptocurrency and e-payment – t basic principles as well as the technical and business aspects;			
	2. evaluate cryptocurrency and e-payment systems, applications and protoco			
	design and implement cryptocurrency and e-payment systems/applications;			
	Category B: Attributes for all-roundedness			
	4. follow trends of e-payment and crypto-currency; and			
	5. acquire critical thinking and analytical skills, and improve technical writing as well as presentation skills.			
Subject Synopsis/	Topic			
Indicative Syllabus	1. Introduction			
Cynabas	Payment fundamentals; Different types of payment; Regulatory issues.			
	2. Security Fundamentals			
	Review of security mechanisms (encryptions, digital signatures, hash functions, authentication protocols, digital certificate, Internet security).			
	Elliptic curve cryptography (ECDLP, ECDSA); recent hash functions (SHA-256, RIPEMD-160)			
	3. Internet Payment Systems			
	SET and 3D credit card payment protocols; Electronic check; E-cash; Internet payment services.			

4. Mobile Payment Systems

Smart card payment; Apple Wallet; Google Wallet; Other mobile payment systems.

5. Cryptocurrency

Block chain; Bitcoin (ant its variants, e.g. Litecoin); Other crypto-currency systems (e.g. Ethereum, Monero, ZCash).

6. Related Topics

Legal issues; Advanced/emerging technologies; Case studies.

Laboratory Experiments:

Laboratory exercises on blockchain, cryptocurrency and e-payment.

Case Studies:

Case studies on blockchain, Bitcoin, Internet/mobile payment systems.

Teaching/ Learning Methodology

Teaching is mainly conducted through lectures. Learning is supplemented by exercises in labs/tutorials. Students are assessed through assignments, a project, a mid-term test and an examination.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed						
methous/tasks		1	2	3	4	5		
Continuous Assessment								
1. Assignments	55%	✓	✓		✓			
2. Project		✓	√	√	✓	✓		
3. Mid-Term Test		✓	✓					
Examination	45%	✓	✓		✓			
Total	100 %		•	•	,	•		

Continuous assessments consist of assignments, a project and a mid-term test, which are designed to facilitate students to achieve the intended learning outcomes. The project is used to assess all learning outcomes. It is designed to enhance students' ability to a deeper understanding of a problem of a larger-scope and solving it systematically. Examination will provide a summative evaluation of the overall ability and understanding of the subject (i.e., e-payment and cryptocurrency).

Student Study Effort Expected

Class contact:

Class activities (lecture, tutorial, laboratory, etc.)

Other student study effort:

Self-study and other related work
 Total student study effort
 105 Hours

39 Hours

Reading List and	Reference Books:				
References	1. Narayanan, A., Bonneau, J., Felten, E., Miller, A. and Goldfeder, S., <i>Bitcoin and Cryptocurrency Technologies</i> , Princeton University Press, 2016.				
	2. Liébana-Cabanillas, Francisco, <i>Electronic Payment Systems for Competitive Advantage in E-Commerce</i> , IGI Global, 2014.				
	3. Nakajima, Masashi, Payment System Technologies and Functions: Innovations and Developments, IGI Global, 2011.				
	4. Tapscott, Alex and Tapscott, Don, Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World, Portfolio, 2016.				
	5. Vigna, Paul and Casey, Michael J., The Age of Cryptocurrency: How Bitcoin and the Blockchain Are Challenging the Global Economic Order, Picador, 2016.				
	6. Antonopoulos, Andreas M., Mastering Bitcoin: Unlocking Digital Cryptocurrencies, O'Reilly, 2014.				
	7. Stallings, W., Cryptography and Network Security: Principles and Practice, 7 th Edition, Prentice Hall, 2017.				
	8. Mostafa Hashem Sherif, Protocols for Secure Electronic Commerce, ISBN 9781138586055, CRC Press, 2018.				
Last Updated	Jun 2022				
Prepared by	COMP				

Subject Code	COMP4334
Subject Title	Principles and Practice of Internet Security
Credit Value	3
Level	4
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP3334
Objectives	 To equip students with a foundational understanding of the threats to the Internet infrastructure. Students will be equipped to: understand the practical principles, models, cryptographic methods for protecting Internet from various forms of attacks; understand the major security issues and problems in the TCP/IP protocol suite and the lower layers, and the countermeasures to mitigate the corresponding attacks; and acquire practical skills in using various tools and resources to analyse the security of Internet protocols.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills acquire a foundational understanding of the cryptographic primitives, security functions and Internet threats; understand the major security issues and problems in the TCP/IP protocol suite and the lower layers, and the countermeasures to mitigate the corresponding attacks; acquire practical skills, such as setting up a secure private network using firewalls, secure tunnels, and end-to-end secure applications, implementing and/or integrating security functions, and assessment of system security; Category B: Attributes for all-roundedness acquire critical and independent analytical skills in the process of analysing the security problems in the Internet; and synthesise various security problems into a small set of fundamental security issues and propose feasible security mechanisms and solutions.
Subject Synopsis/ Indicative Syllabus	 Topic Overview

	Workshops:							
		\ \ / . l			1.4.4			
	A series of workshops on Web security will be given to let students acquire practic experience.							
Teaching/ Learning Methodology	The course will emphasise on both the principles and practices of network and system security. The principles will be covered mainly through the lectures and problem-solving activities in the tutorials, whereas the practice aspects will be taught through a series of workshops on Web security which are designed to reinforce what has been taught in the lectures and to help students acquire practical skills and group projects.							
Assessment Methods in	Specific assessment	%	Intende	•	t learning assessed	outcome	s to be	
Alignment with Intended	methods/tasks	weighting	1	2	assesseu 3	4	5	
Learning Outcomes	Continuous Assessment	60%						
	1. Assignments	25%	✓	✓		✓	✓	
	2. Workshops	10%			✓			
	3. Project	25%			✓	✓	✓	
	Examination	40%	✓	✓		✓	✓	
	Total	100%			<u>l</u>			
Student Study Effort Expected	Class contact: Lectures 39 Hours					9 Hours		
	■ Tutorials/Workshops						0 Hour	
	Other student study effort:							
	Self-study (around 7 hours per week)					94 Hours		
	Total student study effort					133 Hours		
Reading List and References	Textbooks: 1. Stallings, William, Cryptography and Network Security: Principles and Practice, 6th Edition, Pearson, 2013. Reference Books:						d	
	1. Anderson, Ross	J., Security E	ngineerin	g, 2 nd Edi	tion, Wiley	, 2008.		
	2. Kaufman, Charlie, Perlman, Radia and Speciner, Mike, <i>Network Security: Private Communication in a Public World</i> , 2 nd Edition, Prentice Hall PTR 2003.							
	3. Zwicky, Elizabeth D., Cooper, Simon and Chapman, D. Brent, <i>Building Internet Firewalls</i> , 2 nd Edition, O'Reilly & Associates, 2000.							
4. Cheswick, William and Bellovin, Steven M., Firewalls and Internet Secure Edition, Addison Wesley, 2003.						curity, 2 nd		

		and Hall/CRC, 2006.							
	9.	Forouzan, Behrouz A., <i>Cryptography and Network Security</i> , McGraw-Hill, 2008.							
	10.	Boyd, Colin and Mathuria, Anish, <i>Protocols for Authentication and Key</i>							
		Establishment, Springer, 2003.							
	11.	Katz, Jonathan, and Yehuda Lindell. <i>Introduction to modern cryptography</i> . CRC press, 2nd Edition, 2020.							
Last Updated	Jun	2022							
Prepared by	CON	OMP							

Subject Code	COMP4433							
Subject Title	Data Mining and Data Warehousing							
Credit Value	3							
Level	3							
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP2411 or equivalent introductory database subject							
Objectives	This subject aims at equipping students with the latest knowledge and skills to:							
	create a clean, consistent repository of data within a data warehouse for large corporations;							
	utilise various techniques developed for data mining to discover interesting patterns in large databases;							
	use existing commercial or public-domain tools to perform data mining tasks to solve real problems in business and commerce; and							
	expose students to new techniques and ideas that can be used to improve the effectiveness of current data mining tools.							
Intended Learning	Upon completion of the subject, students will be able to:							
Outcomes	Category A: Professional/academic knowledge and skills							
	identify and analyse why there is a need for data warehouse in addition to traditional operational database systems, motivated by real examples;							
	conduct in-depth analysis of the key components in typical and advanced data warehouse architectures;							
	3. design a data warehouse and understand the process required to construct one;							
	4. identify and analyse why there is a need for data mining and in what ways it is different from traditional statistical techniques, motivated by real examples;							
	learn and master the algorithms made available by popular commercial data mining software;							
	6. solve real data mining problems by using the right tools to find interesting patterns;							
	7. obtain deep understanding of a typical knowledge discovery process;							
	8. obtain hands-on experience with some popular data mining software;							
	Category B: Attributes for all-roundedness							
	9. apply data mining and data warehousing tools;							
	learn independently and search for relevant information to write reports to recommend appropriate data warehousing and data mining tools; and							
	generate innovative solutions individually or in groups and develop group work skills directly and indirectly.							

Subject Synopsis/ Indicative Syllabus

Topic

1. Introduction to Data Warehousing and Data Mining

Introduction to data warehousing and data mining; possible application areas in business and finance; definitions and terminologies; types of data mining problems.

2. Data Warehousing

Data warehouse and data warehousing; data warehouse and the industry; definitions; operational databases vs. data warehouses.

3. Data Warehouse Architecture and Design

Data warehouse architecture and design; two-tier and three-tier architecture; star schema and snowflake schema; data characteristics; static and dynamic data; meta-data; data marts.

4. Data Replication and Online Analytical Processing

Data replication, data capturing and indexing, data transformation and cleansing; replicated data and derived data; Online Analytical Processing (OLAP); multidimensional databases; data cube.

5. Data Mining and Knowledge Discovery

Data mining and knowledge discovery, the data mining lifecycle; preprocessing; data transformation; types of problems and applications.

6. Association Rules

Mining of association rules; the Apriori algorithm; binary, quantitative and generalised association rules; interestingness measures.

7. Classification

Classification; decision tree based algorithms; Bayesian approach; statistical approaches, nearest neighbour approach; neural network based approach; genetic algorithms based technique; evaluation of classification model.

8. Clustering

Clustering; k-means algorithm; hierarchical algorithm; condorset; neural network and genetic algorithms based approach; evaluation of effectiveness.

9. Sequential Data Mining

Sequential data mining; time dependent data and temporal data; time series analysis; sub-sequence matching; classification and clustering of temporal data; prediction.

10. Other Techniques

Computation intelligence techniques; fuzzy logic, genetic algorithms and neural networks for data mining.

Laboratory Experiment:

Topic

- 1. Discover Association rules and sequential patterns using data mining tools
- 2. Discover Classification rules using data mining tools
- 3. Discover Clusters using data mining tools

Case Study:

- 1. Application of data mining techniques to solve real business problems.
- 2. Attributes leading to success and failure of data warehousing projects tutorials when appropriate.

Teaching/ Learning Methodology

This subject consists mainly of class lectures and laboratory sessions. For the class lectures, various cases will be presented to help student understand why there is a need for data warehouse to be built and why data mining is important for modern day business intelligence. Students will be given time to participate in discussions when the cases are presented.

All assignments and projects will also be given in the form of different cases collected so as to allow students to learn more about how data warehouse and data mining can be and have been used in real business environment. For the projects and assignments, students are expected to learn independently and think critically with minimise guidance. They are expected to practice their writing kills through project

documentations and report writing. As students will work in teams on the project, they are expected to also learn to work with each other collaboratively.

During laboratory sessions, students will be introduced to popular software products that can support the building of data warehouses and the mining of them. Students are expected to solve real data mining problems by using the right tools to find interesting patterns.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed)	
illetilous/tasks		1	2	3	4	5	6	7	8	9	10	11
Continuous Assessment	55%											
1. Assignment		√		✓	✓					✓	✓	
2. Project					✓	✓	✓	✓	✓	✓	✓	√
Examination	45%	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Total	100 %											

The assessment consists of written assignments, a group project and an examination. For the assignments and projects, they are designed to ensure that students are able to achieve the learning outcomes intended for this subject. They are expected to tackle a number of cases drawn from different application areas in business and commerce so that they can understand why there is a need for data warehouse in addition to traditional operational database systems and why data mining is important for modernday business intelligence. In addition, students will learn through the questions and cases, when a particular data warehouse architecture or when a particular data mining algorithm is useful and should be used. Questions in the assignments are expected to help students learning the details of the data mining algorithm and the use of popular data mining software. They are also expected to use such popular tool as Oracle Warehouse Builder to construct data warehouses. For the projects, students are expected to work in groups of three to four to tackle a real case involving the design of a data warehouse or the use of data mining to mine very large data bases. They are expected to learn how real-world problems in business and commerce should be tackled using real-world tools as Oracle's Warehouse Builder or IBM's Clementine data mining system. They are expected to learn independently and search for relevant information to write reports to recommend appropriate data warehousing and data mining tools. Students are expected to practice their writing skills with project document and report writing. They will learn to develop critical thinking and team work skills.

Student Study Effort Expected

Class contact:

Lectures/Laboratory	39 Hours
■ Tutorials	0 Hours
Other student study effort:	
Assignments and Case Studies	45 Hours
Projects and Research	25 Hours
Total student study effort	109 Hours

Reading List and	Reference Books:								
References	1.	Han, Jiawei and Kamber, Micheline, <i>Data Mining: Concepts and Techniques</i> , 3 rd Edition, Morgan Kaufmann, 2012.							
	2.	Golfarelli, Matteo and Rizzi, Stefano, <i>Data Warehouse Design: Modern Principles and Methodologies</i> , McGraw-Hill, 2009.							
	3.	Inmon, W.H., Strauss, Derek and Neushloss, Genia, <i>DW 2.0: The Architecture</i> for the Next Generation of Data Warehousing, Morgan Kaufmann, 2008.							
	4.	Rokach, Lior and Maimon, Oded Z., <i>Data Mining with Decision Trees: Theory and Applications</i> , World Scientific, 2008.							
	5.	Witten, Ian H., Frank, Eibe and Hall, Mark A., <i>Data Mining: Practical Machine Learning Tools and Techniques</i> , 3 rd Edition, Morgan Kaufmann, 2011.							
	6.	Westphal, Christopher, <i>Data Mining for Intelligence, Fraud & Criminal Detection:</i> Advanced Analytics & Information Sharing Technologies, CRC Press, 2008.							
	7.	Cox, Earl, Fuzzy Modeling and Genetic Algorithms for Data Mining and Exploration, Morgan Kaufmann, 2005.							
	8.	Liu, Bing, Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data, Springer, Berlin Heidelberg, 2009.							
	9.	Tsiptsis, Konstantinos K. and Chorianopoulos, Antonios, <i>Data Mining Techniques in CRM: Inside Customer Segmentation</i> , Wiley, 2010.							
	10.	Shapiro, A.F. and Jain, L.C., <i>Intelligent and Other Computational Techniques in Insurance: Theory and Applications</i> , World Scientific, 2003.							
Last Updated	July	2022							
Prepared by	CON	MP							

Subject Code	COMP4442
Subject Title	Service and Cloud Computing
Credit Value	3
Level	4
Pre-requisite / Co-requisite / Exclusion	Pre-requisite: COMP2421 Computer Organization & COMP2432 Operating Systems, or equivalent subjects
Objectives	This is a fundamental course that provides students with the foundations of service and cloud computing, focusing on software development and applications. It covers the principles and concepts, the technical underpinnings and supporting technologies, and the best practices and applications. The objectives of this subject are to: 1. provide students with a broad view of the theoretical and technological aspects that
	 has led to the evolution of service and cloud computing; teach students how service and cloud computing supports different forms of functionality that are essential to the modern IT industry, and the requirements of working with cloud computing environments and develop cloud-based services and applications;
	3. equip students with the underlying technologies of service and cloud computing including service-oriented architecture, cloud architecture and service models, virtualisation, and cloud management; and
	4. equip students with the knowledge and skills for the planning, design and programming of cloud systems and software services for real-world applications.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	Category A: Professional/academic knowledge and skills
	 demonstrate in-depth understanding and appreciation of the technological impact of service and cloud computing for future enterprises, and the technologies underpinning it;
	apply systematic and principled practices to designing, implementing and deploying service and cloud-oriented computing;
	 review and assess the risks, opportunities, costs and steps towards migrating existing systems to service and cloud computing;
	Category B: Attributes for all-roundedness
	develop systematic and incremental approach to resolving practical enterprise computing problems and challenges;
	5. demonstrate teamwork spirit and work effectively as a team member; and
	6. write technical reports and present solutions.

Subject Synopsis/ Indicative Syllabus

Topics:

1. Overview

The evolution of computing paradigms; Motivations and benefits of service and cloud computing; Definitions and principles of service and cloud computing; Applications of cloud computing.

2. Cloud Architecture and Service Models

Cloud architecture and major components; Physical infrastructure; Service models; Service provisioning;

3. Service and Cloud Computing Technology Foundation

Key technologies behind service and cloud computing; Resource sharing, scalability, multi-tenancy, and heterogeneity; Virtualisation and Containerisation; Cloud computing and service-orientation; Web Services, SOA, Web 2.0; Services co-ordination and composition, MSA, Devops, Agile; SDN.

4. Cloud Service Providers and Platforms

Services and functions provided by cloud service providers; Representative providers and platforms (Amazon, Microsoft, IBM, Google, Alibaba, etc); AWS (EC2, S3, CloudFront, composite services, etc);

5. Cloud-based Application Development

Concepts and principles: common cloud use cases; types of cloud services; support for cloud application development; principles of building cloud-based applications.

Methods and techniques: general procedure of cloud application development; paradigms of cloud applications (Web, Mobile, Content delivery, Event-driven, IoT, Big Data, Machine learning); Case study with AWS.

6. Cloud Management

Functionalities and requirements of cloud management; Core functions of cloud management; Platforms and tools for cloud management; Cloud security and data privacy.

Teaching/ Learning Methodology

The course is comprised of lectures, tutorials and laboratory exercises. During lectures, students are taught the important concepts and principles that drive the development of service computing, and how it connects to cloud. In the lecture, students are encouraged to actively participate in mini-discussions and questions that are designed to reinforce their understanding of concepts taught.

During tutorials, students will be presented with real and practical scenarios of enterprise case studies. In particular, they will be given the unique opportunities to study, analyse and propose solutions that leverage service and cloud computing concepts. Small group discussions will be encouraged and students will need to present their results and solutions in the form of reports and presentations.

To reinforce practical aspects of their training, simple lab exercises will be conducted to expose students to the state-of-the-art tools and development environment that uses service and cloud computing as the underlying architecture to provide enterprise solutions.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed							
		1	2	3	4	5	6		
1. Continuous Assessments	55%	√	√	√	✓	√	✓		
2. Final Examination	45%	✓	✓	✓	✓				
Total	100%								

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Students taking the subject will be assessed by performance in two parts: continuous assessments and examination. Continuous assessment may include in-class discussions / quizzes, assignments, and tests.

	The in-class discussions and quizzes engage students to actively during lectures and tutorials. Students are to collaboratively work they have learned in the class to solve practical problems. Assign projects that are designed to help students to work together in practical case studies and examples by applying concepts that The results are to be presented in the form of reports and practical students are designed to help students reinforced their und and principles that are taught in the class. They are conducted problem solving and critical thinking skills.	together to apply what ment may include group a small group to solve are taught in the class. esentations. Tests and erstanding of concepts							
Student Study Effort Expected	Class contact:								
	Lectures, Tutorials / Labs	39 Hours							
	Other student study effort:								
	Assignments, Projects, Reading and Exam	66 Hours							
	Total student study effort	105 Hours							
Reading List and References	 Reference Books: Chellammal Surianarayanan and Pethuru Raj Chelliah Computing, Springer, 2019. Arshdeep Bahga and Vijay Madisetti, Cloud Computing Hands-On Approach, Arshdeep Bahga & Vijay Madisetti, 20 Articles from web, technical journals, and conference procout or posted on L@PU Blackboard when needed. 	Solutions Architect: A							
Last Updated	Jun 2022								
Prepared by	СОМР								

Subject Code	COMP4512
Subject Title	Intellectual Property Protection and Management
Credit Value	3
Level	4
Pre-requisite / Co-requisite / Exclusion	-
Objectives	The objectives of this subject are to: 1. introduce to students the management and protection of intellectual property in this knowledge-based society from the legal, technical and business perspectives, with emphasis on the technical perspective; 2. equip students with knowledge of the value of innovation and value of protection; and 3. introduce to students various techniques for digital rights management.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. understand the value of intellectual property and their protection; 2. understand various measures in the protection of digital content; 3. use current technologies and tools for the practice of software protection; Category B: Attributes for all-roundedness 4. recognise the need for continuing development; and 5. have an understanding of professional, ethical and legal issues and responsibilities in the use of digital content.
Subject Synopsis/ Indicative Syllabus	 Overview of Intellectual Property Protection and Management IP management perspective: legal, business and technical; IP acquisition: purchase, JV, strategic alliances, licenses, patent pooling; the value of IP in business strategy; the law (Copyright Acts) and economics governing intellectual property protection (secrecy and patent), the use of I.P. in the digital content industry. Intellectual Property Protection Copyright, related rights; trademarks and patents; problem of IP theft and their solutions. Digital Right Management Digital rights management in different scenarios including computer software, documents, e-books, films, music and television. Also include different generations of DRM software and their limitations. Common DRM Techniques Restrictive Licensing Agreements; Software Obfuscation and Encryption; trusted hardware/ trusted computing; reverse engineering; digital watermarking; steganography; traitor-tracing techniques in encryption. Optional Topics Opposition to DRM; Alternatives to DRM; DRM system in practice (Adobe Adept DRM, Apple FairPlay, Ubisoft Uplay, etc.).
Teaching/ Learning Methodology	During the lectures, students will come across the common concepts and theories. Those concepts and theories would be further explained with reference to case studies in the tutorials.

Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed									
Intended Learning Outcomes			1	2	3	4	5					
Outcomes	Continuous Assessment	55%	✓	✓	✓	✓	✓					
	Examination	45%	✓	✓	✓	✓	✓					
	Total	100%		•	1		1					
Student Study	lecture, by solving bigger problems. Project is used to develop students' analytic and problem-solving skills by developing a study report. Test and examination are used to assess independent problem solving and critical thinking skills. Class contact:											
Effort Expected	Lecture		39 Hours									
	Other student study effort:											
	 Assignments, Project, Se Preparation 		66 Hours									
	Total student study effort		105 Hours									
Reading List and References	Reference Books: 1. Bouchoux, Deborah E., Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets, 5th Edition, Cengage, 2017. 2. European Union Intellectual Property Office. https://euipo.europa.eu/knowledge/course/view.php?id=1738 3. Halt Jr., G.B., Donch Jr., J.C., Stiles, A.R. and Fesnak, R., Intellectual Property in Consumer Electronics, Software and Technology Startups, Springer, 2014. 4. WIPO - World Intellectual Property Organization http://www.wipo.int											
Last Updated	Jun 2022											
Prepared by	COMP											

Subject Code	COMP4913
Subject Title	Capstone Project
Credit Value	6
Level	4
Pre-requisite / Co-requisite / Exclusion	Exclusion: Any other equivalent capstone project
Objectives	 The objectives of this subject are to: provide a student the opportunities to apply and integrate his/her knowledge acquired throughout the undergraduate study; develop the capabilities of a student in analysing and solving complex and possibly real-life problems; and train students with skills on systematic development and documentation of a significant piece of work.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills conduct literature survey to locate for materials and sources relevant to the selected problem area; understand the materials obtained and connect the materials with the problem to be solved; define and specify the problem precisely; assimilate and apply the knowledge learnt in generating good solutions to the problem; think critically the formulation of alternative models and solutions to the problem, in the analysis of approaches to the solution and their implementation; evaluate the final outcome in an objective manner; Category B: Attributes for all-roundedness improve presentation and communicate skills via oral presentation; enhance technical report writing skills with proper organisation of materials; develop the ability to learn independently and to find/integrate information from different sources required in solving real-life problems; manage the project efficiently and effectively through the supervision of supervisor(s); and work collaboratively with related parties (e.g. vendors, sponsor company, technical support staff, team-partners, research students, etc.).
Subject Synopsis/ Indicative Syllabus	1. In-depth Study of a Topic Typically Proposed by the Supervisor 2. Project Meeting and Planning 3. Proposal Writing 4. Regular Progress Checking and Reporting 5. Project Documentation 6. Presentation and Demonstration Capstone Projects are normally proposed by academic staff of the department or in conjunction with external organisations or other departments in the university. However, students may propose a topic along an area of their interest contingent upon the condition that they could find an interested academic staff to supervise the project. Each student will be assigned a supervisor who is in charge of the entire project.

Teaching/ Learning Methodology

The capstone project spans across the academic year for two consecutive semesters. The teaching/learning activities include regular project meetings with the supervisor and/or other involved parties, guided study of project materials, independent project development work and other project management tasks.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed										
methous/tasks		1	2	3	4	5	6	7	8	9	10	11
Continuous Assessment	100%	✓	√	✓	√	✓	√	√	√	√	√	√
Total	100 %			•		•						

<u>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</u>

The capstone project will be accessed by the supervisor and other assessors. Attributes to be assessed include, but not limited to, Problem Identification, Problem Solving, Communication and Presentation, Project Management, and Self-Discipline.

Capstone Projects should be problem-oriented and there is no restriction to the nature of the problem except that it should be relevant to the student's study programme. The project could be practical, academic or a hybrid in which the student is encouraged but not constrained to have some original contributions. Each student has to submit a proposal, a mid-term checkpoint progress report and a final report. The proposal must be approved by the supervisor before the student can proceed to the capstone project. An oral presentation and demonstration is essential at the end of the project. A midterm presentation and demonstration may also be required for proper continuous assessment.

Student Study Effort Expected

Class contact:

Lectures	0 Hour
Other student study effort:	
 Searching and reading materials, meeting with supervisor / others, design and system development, testing, documentation, presentation, etc. 	210 Hours
Total student study effort	210 Hours

Reading List and References

Reference Books:

- 1. Kumar, Ranjit, Research Methodology: A Step-by-step Guide for Beginners, 3rd Edition, SAGE Publications, 2011.
- 2. Burns, Robert B., *Introduction to Research Methods*, 4th Edition, SAGE Publications, 2000.
- 3. Roberts, Carol M., *The Dissertation Journey: A Practical and Comprehensive Guide to Planning, Writing, and Defending Your Dissertation*, 3rd Edition, Corwin Press, 2007.
- 4. Mauch, James E. and Park, Namgi, *Guide to the Successful Thesis and Dissertation: A Handbook for Students and Faculty*, 5th Edition, Marcel Dekker, 2003.
- 5. Rudestam, Kjell Erik and Newton, Rae R., Surviving Your Dissertation: A Comprehensive Guide to Content and Process, 2nd Edition, Sage Publications, 2001.
- 6. Garson, G. David, *Guide to Writing Empirical Papers, Theses and Dissertations*, Marcel Dekker, 2002.
- 7. Reinhart, Susan M., *Giving Academic Presentations*, 2nd Edition, University of Michigan Press, 2013.

	8. Oshima, Alice and Hogue, Ann, <i>Writing Academic English</i> , 4 th Edition, Pearson Longman, 2006.
	 American Psychological Association. Publication Manual of the American Psychological Association, 6th Edition, American Psychological Association, 2010.
	 Szuchman, Lenore T., Writing with Style: APA Style Made Easy, 5th Edition, Wadsworth/Cengage Learning, 2011.
	11. Statistics, simulation, programming, and relevant books.
	12. ACM and IEEE magazines, Transactions and Journals.
	13. Other International Journals.
	14. Relevant conference proceedings and magazines (including ACM and IEEE conferences).
	15. Technical reports from universities and major companies.
Last Updated	Jun 2022
Prepared by	COMP

Subject Code	EIE4113		
Subject Title	Wireless and Mobile Systems		
Credit Value	3		
Level	4		
Pre-requisite	For 42480 EIE3120 Network Technologies and Security For 42470 EIE3333 Data and Computer Communications		
Exclusion	Mobile Networking (EIE4104)		
Objectives	This subject aims to provide students with an understanding of various security concerns in wireless networks (e.g., WiFi and mobile cellular networks) and mobile systems and applications (e.g., Android and iOS).		
Intended Subject	Upon completion of the subject, students will be able to:		
Learning Outcomes	 Category A: Professional/academic knowledge and skills Understand the security threats, concerns, and vulnerabilities in wireless and mobile systems, and the corresponding security mechanisms and authentication procedures Understand the strategies for developing secure mobile applications, and the use of mobile security penetration tools for evaluating the robustness of mobile applications Apply the knowledge to develop practical applications that are robust against mobile platform attack tools Category B: Attributes for all-roundedness Understand the creative process when designing solutions to a problem 		
Subject Synopsis/ Indicative Syllabus	 Introduction to Mobile and Wireless Networks Mobile cellular networks (3G/4G LTE), IEEE wireless networks (IEEE 802.11, IEEE 802.15), mobile networks (NEMO, MANET). Vulnerability of Wireless Networks Threats and risks to telecommunication systems, vulnerabilities from wired to wireless communications, fundamental security mechanisms. WiFi Security Attacks on wireless networks, security in the IEEE 802.11 standard, security in 802.11i, authentication in wireless networks, layer 3 security mechanisms. Security in Mobile Telecommunication Networks Vulnerability of signaling systems, GSM and GPRS security, 3G security, network interconnection. Mobile Systems and Development Strategies Top issues facing mobile devices, tips for secure mobile application development, mobile HTML security, SMS security, mobile geolocation. Android and iOS Security Android IPC mechanisms, security model, permission review, security tools. iOS security testing, application format, permissions and user controls. 		

Teaching/Learning Methodology

Lectures: The subject matters will be delivered through lectures. Students will be engaged in the lectures through Q&A, discussions and specially designed classroom activities.

Tutorials: During tutorials, students will work on/discuss some chosen topics in small group. This will help strengthen the knowledge taught in lectures.

Laboratory and assignments: During laboratory exercises, students will perform hands-on tasks to practice what they have learned. They will evaluate the vulnerability of systems and design solutions to problems. The assignments will help students to review the knowledge taught in class.

While lectures and tutorials will help to achieve the professional outcomes, the open-ended questions in laboratory exercises and assignments will provide the chance to students to exercise their creativity in problem solving.

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment Methods/Tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)			ed
		1	2	3	4
Continuous Assessment	(50%)				
Homework and assignments	10%	✓	√	✓	✓
• Tests	10%	✓	✓		
Laboratory exercises	30%			✓	✓
2. Examination	50%	✓	✓		✓
Total:	100%				

Student Study Effort Expected

Total student study effort:	105 Hours
Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or reports writing	30 Hours
Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination	36 Hours
Other student study effort:	
Tutorial/Laboratory/Practice Classes	15 Hours
Lecture	24 Hours
(

Reading List and References

Reference Books:

Class contact (time-tabled):

- 1. H Chaouchi, M Laurent-Maknavicius, *Wireless and Mobile Network Security*, Wiley, 2009.
- 2. P. Venkataram, B. Sathish Babu, *Wireless and Mobile Network Security*, Tata McGraw-Hill, 2010.
- 3. H. Dwivedi, C. Clark, D. Thiel, *Mobile Application Security*, McGraw-Hill, 2010.

Last Updated

November 2014

Prepared by

Dr Ivan Ho

Subject Code	EIE4114 (for 42480 and 42470)
Subject Title	Digital Forensics for Crime Investigation
Credit Value	3
Level	4
Pre-requisite/ Co- requisite/ Exclusion	Nil
Objectives	 To provide students with basic concepts about digital forensic techniques for crime investigation To appreciate how different forensic techniques are used for information security
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand different approaches for digital forensics 2. Use different techniques for forensic investigation Category B: Attributes for all-roundedness 3. Present ideas and findings effectively
Subject Synopsis/ Indicative Syllabus	1. Digital and Computational Forensics Context Introduction to digital and computational forensics; Historical aspects in digital and computational forensics; Introduction to techniques for multimedia manipulation; different classes of techniques for forensics: basic idea, framework and applications. 2. Forensics based on Intrinsic/Extrinsic Data Models of digital data capturing device; idea of the use of intrinsic data in digital forensic investigation; introduction to forensics techniques using intrinsic data; applications in source device identification, device linking and integrity verification. Introduction to techniques for multimedia content protection and authentication; attacks modelling. 3. Machine Learning Forensics Different types of ML-based Forensics; Extractive Forensics; Inductive forensics; deductive forensics. Example use cases in ML-based Forensics. 4. Digital Evidence Models of digital evidence; event analytics: surveillance, monitoring, forensic and security; file carving: idea, different classes of techniques; software tools for file carving. 5. Robustness of Forensic Techniques Robustness and security of forensic techniques; adversary model; case studies of reliabilities of forensic techniques. Laboratory Experiments: Practical Works: 1. Evaluation of forensic techniques based on intrinsic data. 2. Evaluation of forensic techniques based on extrinsic data. 3. Forensic analysis of digital evidence.

Teaching/Learning Methodology

Teaching and Learning Method	Intended Subject Learning Outcome	Remarks			
Lectures	1, 2	Fundamental principles and key concepts of the subject are delivered to students.			
Tutorials	1, 2	Supplementary to lectures;			
		Students will be able to clarify concepts and to have a deeper understanding of the lecture material;			
		Problems and application examples are given and discussed.			
Laboratory sessions	2, 3	Students will evaluate different kinds of forensic techniques.			
Mini- project	1, 2, 3	Students are required to study a problem in forensic application. Students will need to submit a written report and make a presentation.			

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment Methods/Tasks	% Weighting	Intended Learning Assesse appropr	es to be	
		1	2	3
Continuous Assessment (total 50%)				
Tests	14%	√	√	
Laboratory sessions	19%		√	√
Mini-project	17%		√	√
2. Examination	50%	√	V	
Total	100%		•	

The continuous assessment consists of tests, laboratory exercises and a miniproject.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Specific Assessment Methods/Tasks	Remark		
Tests and examination	end-of chapter type problems used to evaluate students' ability in applying concepts and skills learnt in the classroom;		
	students need to think critically in order to come with a solution for a problem.		
Laboratory sessions, mini-project	oral examination will be conducted to evaluate student's technical knowledge and communication skills.		

Student Study Effort	Class contact (time-tabled):	
Expected	Lecture	21 Hours
	Tutorial/Laboratory/Practice Classes	18 Hours
	Other student study effort:	
	Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination	36 Hours
	Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or reports writing	30 Hours
	Total student study effort:	105 Hours
Reading List and References	 Reference Books: JoakimKavrestad, "Fundamentals of Digital Forensics: Real-Life Applications", Springer, 2020. Darren R. Hayes, "A Practical Guide to Digital Forenearson IT Certification, 2020. Nihad A Hassan, "Digital Forensics Basics: A Practical COS", Apress 2019. Anders Flaglien, Inger Marie Sunde, AusraDilijonaite, Jes Sandvik, PetterBjelland, Katrin Franke, Stefan Axelsson an academic introduction", John Wiley & Sons, 2018. Husrev Taha Sencar and Nasir Memon (editors), "Digital Springer, 2013. Frank Y. Shih, "Multimedia Security Watermarking, Forensics", CRC Press, 2013. Li Chang-Tsun, "Emerging Digital Forensics Applications Prevention and Security", IGI Global 2013, doi:10.4018/2013. Li Chang-Tsun and Anthony T.S. Ho, "Crime Prevention Applications for Advancing Criminal Investigation", doi:10.4018/978-1-4666-1758-2, 2012.	ensics Investigations", Guide using Windows If Hamm, Hens Petter on, "Digital Forensics: Ital Image Forensics", Steganography and Is for Crime Protection, 8/978-1-4666-4006-1, on Technologies and
Last Updated	November 2021	
Prepared by	Dr Wen Chen and Dr Bonnie Law	

Subject Code	EIE4116
Subject Title	Surveillance Studies and Technologies
Credit Value	3
Level	4
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This course aims at providing students with thorough understanding of recent surveillance technologies and their emerging trends. They will also learn the pros and cons of various surveillance technologies.
Intended Subject Learning Outcomes	Upon completion of the subject, students will be able to:
	 Category A: Professional/academic knowledge and skills Introduce a brief history to provide context for the evolution of today's surveillance technologies Understand the different surveillance technologies Understand the system design principle of CCTV and other related video security and surveillance technologies Category B: Attributes for all-roundedness Understand professional, ethical, legal, security and social issues and responsibilities
Subject Synopsis/ Indicative Syllabus	1. Overview of Surveillance Studies Brief history, key developments leading to current surveillance technologies; public controversy and accountability. 2. Surveillance Technologies and Techniques Visual surveillance; audio surveillance; aerial surveillance; radio-wave surveillance; GPS surveillance; sensors; computer, Internet and social media surveillance; data cards; biochemical surveillance; animal surveillance; Biometrics; pros and cons of surveillance technologies. 3. Case Study: Video and CCTV Surveillance Video's critical role in the security plan; the evolution of video and CCTV surveillance systems, network videos; cameras — analog, digital and network, cameras technologies; analog and digital video; video compression technologies; video processing equipments; video recorders, servers and storage; video management; video motion detectors; video analytics. 4. Privacy and Legislation Ubiquity of surveillance devices; balance between the needs of law enforcement of the privacy of law-abiding citizens. Laboratory Experiments: 1. Analysis of video compression in surveillance systems
	 Analysis of video compression in surveillance systems Critical scene detection in surveillance systems Video signal analysis.

Teaching/Learning Methodology	Teaching and Learning Method	Intended Subject Learning Outcome	Remarks
	Lectures	1, 2, 3, 4	fundamental principles and key concepts of the subject are delivered to students
	Tutorials	1, 2, 3, 4	supplementary to lectures and are conducted with smaller class size; students will be able to clarify concepts and to have a deeper understanding of the lecture material; problems and application examples are given and discussed
	Laboratory sessions	3	students will make use of the software to develop surveillance applications.

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment Methods/Tasks		% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)			
			1	2	3	4
1.	Continuous Assessment (total 40%)					
•	Short quizzes/ Assignments	10%	✓	✓	✓	✓
•	Tests	20%	✓	✓	✓	✓
•	Laboratory sessions	10%			✓	
2.	Examination	60%	✓	✓	✓	✓
То	tal	100%				

The continuous assessment will consist of laboratory reports, a number of short quizzes, assignments, and tests.

		appropriateness of the asses ed learning outcomes:	sment methods in		
	Specific Assessment Methods/Tasks	Remark			
	Short quizzes	mainly objective tests (e.g., multiple-choice questions, true-false, and matching items) conducted to measure the students' ability to remember facts and figures as well as their comprehension of subject materials			
	Assignments, tests and examination	end-of chapter type problems students' ability in applying cond in the classroom; students need to think criticall order to come with an alternate existing problem	epts and skills learnt y and creatively in		
	Laboratory sessions	Each students is required to produce accuracy and the presentation assessed; oral examination based on the limit will be conducted for each student technical knowledge and communication.	of the report will be aboratory exercises at to evaluate his/her		
Student Study	Class contact (time-ta				
Effort Expected	Lecture	24 Hours			
	Tutorial/Laboratory	15 Hours			
	Other student study effort:				
	 Lecture: preview/re homework/assignm test/quizzes/examin 	36 Hours			
	Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or reports writing		30 Hours		
	Total student study e	ffort:	105 Hours		
Reading List and References	Reference Books: 1. J.K. Petersen, Introduction to Surveillance Studies, CRC Press, 2013.				
	 Vlado Damjanovsk 2005. Herman Kruegle, Contrology, Elsevid 4. Fredrik Nilsson and Understanding Moderstanding Moders	 Vlado Damjanovski, CCTV: Networking and Digital Technology, Elsevier 2005. Herman Kruegle, CCTV Surveillance: Analog and Digital Video Practices and Technology, Elsevier Butterworth-Heinemann, 2007. Fredrik Nilsson and Axis Communications, Intelligent Network Video Understanding Modern Video Surveillance Systems, CRC Press, 2009. Daniel Neyland, Privacy, Surveillance and Public Trust, Palgrave Macmillan 			
Last Updated	November 2014	November 2014			
Prepared by	Dr YL Chan				

Subject Code	EIE4117
Subject Title	Capstone Project
Credit Value	6
Level	4
	Nil
Pre-requisite/ Co-requisite	IVII
Exclusion	Any other equivalent capstone project
Objectives	Students will be most benefited from doing projects in order to have the chance to practise hands-on application of the knowledge the student has learned through the curriculum, while producing something useful or valuable. On this ground, the Capstone Project (also called Final-Year Project or FYP in short) component in the curriculum is designed that meets the following objectives: 1. To provide the opportunity to the students to apply what they have learned in previous stages in a real-life technological problem 2. To enable the student to acquire and practise project management skills and discipline on pursuing the Capstone Project 3. To enable the student to apply knowledge in information security to analyse problems and synthesize solutions while considering various practical constraints.
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand the background, requirements, objectives, and deliverables to be produced for the specific project 2. Apply knowledge and skills relevant to information security to achieve the objectives of the project 3. Learn to use new tools and facilities, and to gather new information, for the conduction of the project Category B: Attributes for all-roundedness 4. Work under the guidance of a supervisor while exercising self-discipline to manage the project 5. Communicate effectively with related parties (supervisor, peers, vendors, etc.) 6. Work collaboratively with others (team-partners, outsource company, technical support staff, etc.) 7. Understand the local and global impact of information security on individuals, organisations, and society
Subject Synopsis/ Indicative Syllabus	Syllabus: The progression of the project will consist of the following stages: Project Specification In this stage, the student will work in conjunction with the project supervisor to draw up a concrete project plan specifying at least the following: 1. Background of the project 2. Aims and objectives 3. Deliverables 4. Methodology to be adopted 5. Schedule

Project Execution

The project will be pursued so that the objectives are to be met; the deliverables are to be produced in accordance with the schedule. The student and the project supervisor will meet constantly to discuss the progress. In particular the following should be demonstrated:

- 1. Adherence to the schedule
- 2. Achievement of objectives by the student's work
- 3. Initiatives of the student to work, design, and to solve problems
- 4. Inquisitiveness of the student (e.g. to probe into different phenomena or to try different approaches)
- 5. Diligence of the student to spend sufficient effort on the project
- 6. Systematic documentation of data, design, results, etc. during the process of working out the project

Project Report

It is important that the student is competent in disseminating the results for others to review. Through this dissemination process, project achievements can be communicated, experience can be shared, and knowledge and skills learned can be retained and transferred. The following elements will be important as evidence of achievement:

- 1. Project log book (documenting the work done over the year)
- 2. Project report (hardcopy and softcopy)
- 3. Presentation
- 4. Performance in a Question-and-Answer session
- 5. Demonstration

Assessment Methods in Alignment with Intended Subject Learning Outcomes

Specific Assessment	% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)						
Methods/ Tasks		1	2	3	4	5	6	7
Continuous Assessment	100%	✓	✓	✓	√	✓	√	✓
Total	100%							

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Specific Assessment Methods/Tasks	Remark
Continuous assessment	The assessment of the project work is done continuously throughout the whole project period. The evidence of the student's achievement will be documented in the log book and reports submitted in various stages. The student will be required to give a presentation and demonstration so that he/she can communicate with other parties about the project achievement.

Student Study	Class contact (time-tabled):				
Effort Expected	Structured study	52 Hours			
	Meeting with project supervisor (1 hours per week)	26 Hours			
	Other student study effort:				
	Project development and guided study	102 Hours			
	Reports writing, preparing for presentation and demonstration	30 Hours			
	Total student study effort:	210 Hours			
Reading List and	Reference Books:				
References	To be specified by the project supervisor for each project.				
Last Updated	December 2014				
Prepared by	Dr Daniel Lun				

Subject Code	FIE 4119 (for 42490 and 42470)	
Subject Code	EIE4118 (for 42480 and 42470)	
Subject Title	Intrusion Detection and Penetration Test	
Credit Value	3	
Level	4	
Pre-requisite	For 42480: EIE3120 Network Technologies and Security For 42470: EIE4106 Network Management and Security	
Co-requisite/ Exclusion	Nil	
Objectives	 To provide a solid foundation to the students in network security with a focus on intrusion detection and penetration test; To enable the students to master the knowledge about intrusion detection and penetration test in the context of real-life applications; To prepare the students for understanding, evaluating critically, and assimilating new knowledge and emerging technology in network security. 	
Intended Subject Learning Outcomes	 Upon completion of the subject, students will be able to: Category A: Professional/academic knowledge and skills 1. Understand the physical location, the operational characteristics and the various functions performed by the intrusion detection/prevention system 2. Describe how components in different layers inter-operate in the intrusion detection/prevention system 3. Understand the current network security vulnerabilities and effective procedures of penetration test 4. Learn new techniques and to align new security technologies to existing network infrastructure Category B: Attributes for all-roundedness 5. Present ideas and findings effectively 6. Learn independently 	
Subject Synopsis/ Indicative Syllabus	 Syllabus: Vulnerabilities and Security Threats to Computer Networks	

functions, agent deployment and security. Alert management: alert types, alert manager deployment and security. Information flow in IDS and IPS, defending IDS/IPS. 5. Network Security Monitoring Network traffic collection and storage, detection mechanisms and indicators of compromise, packet analysis, friendly and threat intelligence. 6. Deployment of IDS/IPS Case study on commercial and open-source IDS. **Possible Laboratory Experiments:** 1. Vulnerability scan and penetration test 2. Protocol and traffic analysis Intrusion detection using Snort Teaching/Learning Methodology Remarks Teaching and Intended **Learning Method** Subject Learning **Outcome** 1, 2, 3, 4 Fundamental principles and key Lectures concepts of the subject are delivered to students. **Tutorials** 1, 2, 3, 4, Supplementary to lectures and are 5. 6 conducted with smaller class size: Students will be able to clarify concepts and to have a deeper understanding of the lecture material; Problems and application examples are given and discussed. Laboratory 3, 5, 6 Students will conduct practical exercises in intrusion detection and sessions prevention to reinforce concepts and techniques learned. Assessment Specific Assessment % Intended Subject Learning Methods in Methods/ Tasks Outcomes to be Assessed **Alignment with** Weighting (Please tick as appropriate) **Intended Subject Learning Outcomes** 1 2 3 4 6 Continuous 70% Assessment ✓ 15% **√** Quiz 30% ✓ **Project** 25% Laboratory demonstration and reports

30%

100%

Examination

Total

Practical Test

	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:				
	Specific Assessment Methods/Tasks	Remark			
	Project				
	Quiz	Mainly objective quizzes conducted to measure the students' understanding of the theories and concepts as well as their comprehension of subject materials.			
	Examination (Practical Test)	Hands-on type problems penetration test and intrusion which are used to evaluate applying concepts and sk classroom.	evaluate students' ability in		
	Laboratory sessions	Each student is required to produce a real-life demo and/or a written report to evaluate his/he technical knowledge and communication skills.			
Student Study Effort	Class contact (time-tak	oled):			
Expected	1. Lecture		27 Hours		
	2. Tutorial/Laboratory/F	Practice Classes	12 Hours		
	Other student study effort:				
	Lecture: preview/rev homework/assignme test/examination	24 Hours			
	4. Tutorial/Laboratory/F materials, revision a	Practice Classes: preview of nd/or reports writing	42 Hours		
	Total student study eff	fort:	105 Hours		
Reading List and References	Reference Books:				
References	 C. Endorf, E. Schultz and J. Mellander, <i>Intrusion Detection & Prevention</i> McGraw-Hill/Osborne, 2004. Ali A. Ghorbani, <i>Network intrusion detection and prevention concepts and techniques</i>, Springer, 2010. J. M. Kizza, <i>Computer Network Security</i>, Springer, 2005. D. Jacobson, <i>Introduction to Network Security</i>, CRC Press, 2009. Chris Sanders and Jason Smith, Applied Network Security Monitoring Collection, Detection, and Analysis, Syngress, 2013. Richard Bejtlich, The Practice of Network Security Monitoring 				
	Understanding Incide	ent Detection and Response, No acker Playbook 3: Practical G	Starch Press, 2013.		
	Testing, May 2018.				
Last Updated	November 2021				
Prepared by	Dr H. Hu				

Subject Code	EIE4121
Subject Title	Machine Learning in Cyber-security
Credit Value	3
Level	4
Pre-requisite	Nil
Co-requisite/ Exclusion	Nil
Objectives	To introduce concepts about machine learning techniques in cyber-security
	To develop skills of using recent techniques for solving practical problems in cyber-security
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	Category A: Professional/academic knowledge and skills 1. Understand different machine learning techniques
	Use different techniques for solving problems in cyber security
	Category B: Attributes for all-roundedness
	Present ideas and findings effectively
Subject Synopsis/	Syllabus:
Indicative Syllabus	Machine learning techniques Introduction to machine learning; Basic concepts and classification; Supervised learning and unsupervised learning; classification; clustering; Neural Networks; Support vector machines; Dimensionality reduction; Deep learning
	Machine learning development environments Software tools for implementing machine learning techniques; Generalization performance; Issues of over-fitting.
	3. Malware Analysis Introduction to malware analysis; Types of malware analysis; static analysis, dynamic analysis; Behavioral vs code analysis; Use of machine learning techniques for malware detection such as K-Means, support vector machines, convolutional neural networks.
	Phishing detection Introduction to phishing detection; Analysis of email/websites/message features for phishing characterization; Use of techniques such as logistic regression and decision tree for phishing detection.
	5. Anomaly Detection Introduction to the anomaly definition; overview of anomaly detection techniques; static rules technique; use of machine learning techniques such as autoencoder for anomaly detection.
	Laboratory Experiments:
	Practical Works: 1. Introduction to machine learning framework 2. Evaluation of machine learning techniques in malware detection 3. Evaluation of machine learning techniques in phishing detection

Teaching/Learning
Methodology

Teaching and Learning Method	Intended Subject Learning Outcome	Remarks
Lectures	1, 2	Fundamental principles and key concepts of the subject are delivered to students.
Tutorials	1, 2	Supplementary to lectures; Students will be able to clarify concepts and to have a deeper understanding of the lecture material; Problems and application examples are given and discussed.
Laboratory sessions	2, 3	Students will evaluate different kinds of machine learning techniques.
Mini-project	1, 2, 3	Students are required to study the use of machine learning techniques in cyber-security application. Students will need to submit a written report and make a presentation.

Assessment Methods in Alignment with Intended Learning Outcomes

Specific Assessment Methods/Tasks	% Weighting	Intended Subject Learning Outcomes to be Assessed (Please tick as appropriate)		
		1	2	3
Continuous Assessment (total 50%)				
Tests	18%	√	\checkmark	
Laboratory sessions	13%		√	√
Mini-project	19%		√	√
2. Examination	50%	√	√	
Total	100%			

The continuous assessment consists of tests, laboratory exercises and a miniproject.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

Specific Assessment Methods/Tasks	Remark
Tests	These can measure students' understanding of the theories and concepts as well as their comprehension of subject materials.
Examination	end-of chapter type problems used to evaluate students' ability in applying concepts and skills learnt in the classroom; students need to think critically in order to come with
	a solution for a problem.
Laboratory sessions, mini-project	oral examination will be conducted to evaluate student's technical knowledge and communication skills.

Student Study Effort Expected	Class contact (time-tabled):	
Lifert Expected	Lecture	24 Hours
	Tutorial/Laboratory/Practice Classes	15 Hours
	Other student study effort:	
	Lecture: preview/review of notes; homework/assignment; preparation for test/quizzes/examination	26 Hours
	Tutorial/Laboratory/Practice Classes: preview of materials, revision and/or reports writing	40 Hours
	Total student study effort:	105 Hours
Reading List and References		
	Padmavathi Ganapathi and D. Shanmugapriya Machine and Deep Learning Application for Cyber	
	3. Mark Stamp, Introduction to Machine Learning with Applications in Information Security, Chapman and Hall/CRC, 2017.	
	4. Chiheb Chebbi, Mastering Machine Learning for Publishing Ltd, 2018.	or Penetration Testing, Packt
	5. Monnappa K A, Learning Malware Analysis, Pack	t Publishing Ltd, 2018.
	6. Dipanjan Sarkar, Raghav Bali and Tushar Sharm with Python, Apress, 2018.	na, Practical Machine Learning
Last Updated	June 2021	
Prepared by	Bonnie Law	

Different types of GPA, and their calculation methods

Types of GPA	Purpose	Rules for GPA calculation	
GPA	Determine Progression/ Graduation	(1) All academic subjects taken by the student throughout his study, both inside and outside the programme curriculum, are included in the GPA calculation.	
		(2) IC training subjects will be included in the GPA calculation while WIE/Sandwich Training will not.	
		(3) For retake subjects, only the last attempt will be taken in the GPA calculation.	
		(4) Level weighting, if any, will be ignored.	
Semester GPA	Determine Progression	Similar to the rules for GPA as described above, except that only subjects taken in that Semester, including retaken subjects, will be included in the calculation.	
Weighted GPA	To give an interim indication on the likely Award GPA	(1) Similar to the rules for GPA, except that only subjects inside the programme curriculum concerned will be included in the calculation. Subjects outside the programme curriculum will be excluded.	
		(2) Only academic subjects will be counted towards the Weighted GPA.	
		(3) For retake subjects, only the last attempt will be taken in the Weighted GPA calculation.	
		(4) A weighting of 2 for Level 1 and 2 subjects, and a weighting of 3 for Level 3, 4 and 5 subjects, will be included in the calculation to determine the Honours classifications for Bachelor's degree programmes.	
		(5) The weighted GPA will be the same as the Award GPA unless a student has taken more subjects than required.	
Award GPA	For determination of award classification	If the student has not taken more subjects than required the Award GPA will be as follows:	
	Classification	(1) For programmes with level weightings: Award GPA = Weighted GPA	
		(2) For Major/Minor programmes: Award GPA = Major GPA	
		If students have taken more subjects than required, refer to Section 27.3.	

University Graduation Requirements for New Articulation Degree Programmes

All students qualifying for a 2-year Full-time Articulation Degree offered from 2022/23 onward must meet:

- 1. the University Graduation Requirements, and
- 2. the specific graduation requirements of their chosen programme of study.

The minimum University Graduation Requirements are explained in the sections below. For the graduation requirements of specific programmes of study, candidates should refer to the relevant section of the Programme Requirement Document or consult the programme-offering Departments concerned.

Summary of University Graduation Requirements

To be eligible for a PolyU Bachelor's Degree under the revised framework for new articulation degree Programmes, a student must:

1. Complete successfully a minimum of 60 credits.

Minimum credit requirement for graduation		
 General University Requirements (GUR) Discipline-Specific Requirements (DSR) 	9 credits 51 – 57 credits	60 credits
Maximum total credits allowed without incurring a higher tuition fee*		75 credits

- 2. Earn a cumulative GPA of 1.70 or above at graduation.
- 3. Complete successfully the mandatory Work-Integrated Education (WIE) component as specified by their programme.
- 4. Satisfy the residential requirement for at least 1/3 of the credits to be completed for the award the student is currently enrolled, unless the professional bodies stipulate otherwise.
- 5. Satisfy the 9 credits of GUR distributed as follows:

Area and Credit Requirement	Curriculum Requirement
Cluster-Area Requirements (CAR) [6 credits from the following two Cluster Areas: 1) Human Nature, Relations and Development (CAR- English Language) 2) Chinese History and Culture (CAR M)]	 Students should take one 3-credit subject from both CAR M and a specially-designed CAR with English Language. Students need to fulfil the Chinese reading and writing requirements. Students may apply for a waiver if they have fulfilled the Chinese reading and writing requirements in their previous studies.
Service Learning [3 credits]	-

Regarding Language and Communication Requirements (LCR), this is normally not required. Only those students <u>not</u> meeting the equivalent standard of the Undergraduate Degree LCR (based on their previous studies in AD/HD programmes and their academic performance) will be required to take degree LCR subjects on top of the normal curriculum requirement. The Programme offering department will refer to the guidelines provided by the Language Centres (ELC and CLC) to determine whether a

new student has met the equivalent standard. Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing requirements. However, this group of students would still be required to take one Chinese LCR subject recommended by CLC/EIE to fulfil their Chinese LCR.

(a) Language and Communication Requirements (LCR)

English

All undergraduate students must successfully complete <u>two</u> 3-credit English language subjects as stipulated by the University, according to their English language proficiency level (**Table A**). These subjects are designed to suit students' different levels of English language proficiency at entry, as determined by their HKDSE score or the English Language Centre (ELC) entry assessment (when no HKDSE score is available, e.g. in the case of non-local students).

Students entering the University with specified attainment grades in certain public examinations can be given credit transfer or exemption for one or both LCR English subjects.

Table A: English LCR subjects (each 3 credits)

English language competence level/ Subject	Practical English for University Studies	English for University Studies	Any LCR Proficient level elective subject in English (Table B)
HKDSE Level 4 and above or equivalent		Subject 1	Subject 2
HKDSE Level 3 or equivalent	Subject 1	Subject 2	

Table B: Proficient level elective subjects for DSE Level 4 students and above (or equivalent) (each 3 credits)

LCR Proficient level elective subjects	Advanced English for University Studies
	Advanced English Reading and Writing Skills
	English in Literature and Film
	Persuasive Communication

Chinese

All undergraduate students are required to successfully complete <u>one</u> 3-credit Chinese language subject as stipulated by the University, according to their Chinese language proficiency level (**Table C**).

Table C: Chinese LCR subjects

Categories of students	Required subject
For Chinese speaking students	A Chinese LCR subject
For non-Chinese speakers or students whose Chinese standards are at junior secondary level or below	One subject from Table D below

Table D: Chinese LCR subjects for non-Chinese speakers or students whose Chinese standards are at junior secondary level or below

Subject (3 credits)	Pre-requisite/exclusion
Chinese I (for non-Chinese speaking students)	For non-Chinese speaking students at beginners' level
Chinese II (for non-Chinese speaking students)	 For non-Chinese speaking students; and Students who have completed Chinese I or equivalent
Chinese III (for non-Chinese speaking students)	 For non-Chinese speaking students at higher competence levels; and Students who have completed Chinese II or equivalent
Chinese IV (for Non-Chinese speaking students)	 For non-Chinese students at intermediate competence levels; and Students who have completed Chinese III or equivalent
Chinese Literature – Linguistics and Cultural Perspectives (for non- Chinese speaking students)	For non-Chinese speaking students at higher competence levels

Students who have obtained verified qualifications or certain results in some public examinations [e.g. HKDSE, HKALE, JEE, GSAT(Taiwan)] may be granted credit transfer/exemption for the Chinese LCR subject.

Writing Requirement

In additional to the LCR in English and Chinese explained above, all students must also, among the Cluster Areas Requirement (CAR) subjects they take (see section (c) below), pass one subject that includes the requirement for a substantial piece of writing in English and one subject with the requirement for a substantial piece of writing in Chinese.

Reading Requirement

All students must, among the CAR subjects they take, pass <u>one</u> subject that includes the requirement for the reading of an extensive text in English and <u>one</u> subject with the requirement for the reading of an extensive text in Chinese.

A list of approved CAR subjects for meeting the Writing Requirement (with a "W" designation) and for meeting the Reading Requirement (with an "R" designation) is shown at: https://www.polyu.edu.hk/ous/GURSubjects/CAR.php

Non-Chinese speakers and those students whose Chinese standards are at junior secondary level or below will by default be exempted from the DSR - Chinese and CAR - Chinese Reading and Writing requirements. However, this group of students would still be required to take one Chinese LCR subject recommended by CLC/EIE to fulfil their Chinese LCR.

Discipline-Specific Language Requirement

In addition to the LCR mentioned above, students also have to complete the subject "ELC3521 Professional Communication in English" (2 credits) as the discipline-specific language requirements.

(b) Service-Learning

All students must successfully complete <u>one</u> 3-credit subject designated to meet the Service-Learning Requirement, in which they are required to (i) participate in substantial community service or civic engagement activities that will benefit the service users or the community at large in a meaningful way, (ii) apply the knowledge and skills acquired from their Major or other learning experiences at the University to the community service activities, and (iii) reflect on their service learning experience in order to link theory with practice for the development of a stronger sense of ethical, social and national responsibility.

These subjects may take the form of:

- An open-to-all GUR service-learning subject
- A GUR service-learning subject targeted at a particular student group (e.g. a Broad Discipline), or
- A customised DSR subject (core or elective) within the Major/Minor with all the required features and components to meet the Service-Learning Requirement.

Students who have satisfied the Service-Learning Requirement via a customised DSR subject will be required to take another 3-credit subject to make up for the total credit requirement.

A list of designated subjects for meeting the service-learning requirement is available at: https://www.polyu.edu.hk/ous/GURSubjects/SL.php

(c) Cluster Areas Requirement (CAR)

To expand students' intellectual capacity beyond their disciplinary domain and to enable them to tackle professional and global issues from a multidisciplinary perspective, students are required to successfully complete one 3-credit subject from both of the following two Cluster Areas:

- Human Nature, Relations and Development (CAR-English Language)
- Chinese History and Culture (CAR M)

A list of CAR subjects under each Cluster Area is available at: https://www.polyu.edu.hk/ous/GURSubjects/CAR.php

(d) Essential Components of General Education E-modules (a non-credit bearing subject)

Students will be required to take the General Education which comprises of National Education (NE), Online Tutorials in Academic Integrity (OTAI), Artificial Intelligence and Data Analytics (AIDA) and Innovation and Entrepreneurship (IE) e-modules.

This subject is graded on a Pass/Fail basis. Students are required to complete and pass all four elearning modules in order to pass this subject.

More details about this requirement is available at: https://www.polyu.edu.hk/ous/GURSubjects/ECGESYS.php

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