

Technological and Higher Education Institute of Hong Kong TRANSCRIPT OF STUDY

Name : CHEUNG Hei Long Student No. :160539478
Study Mode: Full Time I.D. Card No. :Y682510(7)

Programme: Bachelor of Science (Honours) in Information and

Communications Technology

Programme Code :DS145109

Module		QF Level	Credit Point	Grade
	Programme: Bachelor of Science (Honours) in Informa Semester 1 GPA = 3.55	ation and Communica	itions Te	chnology
GEC4101	Chinese 1	LV-4	3	B+
GEC4201	English for Academic Studies 1	LV 4	K3 K0	C+V
SIT4101	Discrete Mathematics, Probability & Statistics	(0) V LV4 (0	3	A
SIT4102	Information Technology Essentials	LV4	3/1/	
SIT4103	Introduction to Programming	C C LV4	23 CO	CA-
SIT4104	Network Fundamentals	C C LV 4	(3)	A
	Programme: Bachelor of Science (Honours) in Informa Semester 2 GPA = 3.48	ation and Communica	itions le	cnnology
GEC4301	The Human Spirit	CLV4 C	3	(B)
SIT4105	Opatabase Principles	CLV4	13 10 ,	C A
SIT4106	Object-Oriented Programming	(C (C) LV 4(C)	(3)	B
SIT4107	Multimedia Websites Design & Practices	C LV4 C	3/1	\\\ \A\\\
SIT4108	Applied Mathematics for Science & Technology	CLV4	3/10/	(C. A-)
2016/2017 Not taking ar	Programme: Bachelor of Science (Honours) in Information Semester 3 GPA = N/A ny module in the Semester Programme: Bachelor of Science (Honours) in Information	CACACACACACACACACACACACACACACACACACACA	40 40 1	(C (C)
	Semester 1 GPA = 3.45	CACACACACAC	Lo Ko	
GEC4302	Habits of Scientific Thinking	(0 ,0 1 LV4,0	(3)	JB+J
GEE5206	The Tourism Industry in Hong Kong		3/1/	C+2
SIT4201	Operating Systems & Architecture	C LV4	13/10 '	(C A-1
SIT4202	Web Applications Development	(C (C) LV 4/C	(3 /c)	-A-1
. 1 1 2 0		V . V . V . C .	7 _ 1 /	
SIT4203	Software Engineering & Project Management	LV4	3 ~ ~	A

This is a computer-generated document and no signature is required.

Date: 17 January 2020

Please read the notes on the last page.



Technological and Higher Education Institute of Hong Kong TRANSCRIPT OF STUDY

Name : CHEUNG Hei Long Student No. :160539478
Study Mode: Full Time I.D. Card No. :Y682510(7)

Programme: Bachelor of Science (Honours) in Information and

Communications Technology

Programme Code :DS145109

Mo	dile to	QF Level	Credit Point	Grade
	rogramme: Bachelor of Science (Honours) in Informa Semester 2 GPA = 3.14	tion and Communica	itions Te	chnology
GEC5202	English for Academic Studies 2	LV-5	370	C+
GEE5210	Essentials in People Management	LV 5/	K3 K0	B
SIT4204	Object-Oriented System Analysis & Design	C LV4	3) \A-\
SIT4205	Data Structures & Algorithms	LV4	31	(C) B
SIT4299	Software Development Project	C LV 4	23 KO	CA,
10 Kg Kg	Semester 3 GPA = N/A	CACACACAC	LO LO	10 10 1
	y module in the Semester	10 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20	(0,701
	e: Bachelor of Science (Honours) in Information and C Semester 1 GPA = 3.62	Communications Tec	hnology	CYCY
DIT5301	Distributed Systems & Computing	12V 5	(3 (0)	C A Y
DIT5302	Advanced Database Systems	C LV5 C	3	A
DIT5303	Mobile Applications Development	LV-5	3/1	(° , A -)
DIT5304	Game Engines & Game Development	LV 5/	K3 K0	C A
GEC4303	Social Dynamics of Organisations	C ZC Y LV4	3	B
GEC5102	Chinese 2	LV.5	3	B.
	e: Bachelor of Science (Honours) in Information and C Semester 2 GPA = 3.46	Communications Tec	hnology	CLCL
DIT5305	Network Virtualisation & Cloud Computing	LV5	3	A .
DIT5306	Network Switching & Routing	TO TO LV 5	13 10 '	C A
DIT5307	Enterprise Architecture & System Development	C (C) LV 5	(3 ₂₀	B+
GEC5206	English for Professional Purposes	6 LV5 C	3/	B
GEE5105	Urban Greenery & Ecology	LV5	J.3 7	(C) B
Programm	e: Bachelor of Science (Honours) in Information and C Semester 3 GPA = N/A	Communications Tec	hnology	(0 , 1, 1

This is a computer-generated document and no signature is required.

Date: 17 January 2020



Technological and Higher Education Institute of Hong Kong TRANSCRIPT OF STUDY

Name : CHEUNG Hei Long Student No. :160539478
Study Mode: Full Time I.D. Card No. :Y682510(7)

Programme: Bachelor of Science (Honours) in Information and

Communications Technology

Programme Code :DS145109

Mo	dûle	Credit Point	Grade
Not taking ar	ny module in the Semester	C LC LC	40 40 40 TO
	e: Bachelor of Science (Honours) in Information and Communications Te Semester 1 GPA = 3.40	echnology	LO LO KO
DIT4399	Work-integrated Learning (WIL)	7,01	P@
DIT5401	Systems & Network Security LV 5	~ (3 _{<})	A A
DIT5402	Object-Oriented Framework & Design Patterns LV 5	\circ 3	B
DIT5403	Game Software Technology & Development	3	(B+ ()
DIT5409	Big Data & Enterprise Search Engines LV 5	13 KC	XC A. 1
DIT5498	Final Year Project 1 LV 5	ິ່ເ3ີໄດ້	1, 12 LO
GEE5301	Environment, Development & Sustainability LV 5	C 3	(B ()

Cumulative Credit Points Attained : 114

Cumulative GPA :3.45

This is a computer-generated document and no signature is required.

Date: 17 January 2020

Please read the notes on the last page.



Notes

Except for Modules which are assessed on a Pass/Fail (P/F) basis, student's performance in a module is expressed in Grades with A being the highest grade, D the minimum passing grade and F for fail.

Grade	Description of Standard	Grade Point #
TO ACTO	Excellent	4.0
TO AC	Excellent	3.7
JO BY CO	Very Good	3.3
B	Very Good	3.00
B-	Good	2.7
C+	Satisfactory	2.3
\$ C	C C C C C C C C	2.0
C-10	KO KO TO TO TO TO	1.7
D+1	Pass	1,3
J. D. V.	CONTRACTOR	1.0
TO THO KO	Fail C	M NONO KO

Not applicable to modules assessed on a P/F basis

GPA: Grade Point Average

SA : Supplementary Assessment

l : Incomplete

Z : Exempted from study with or without credit transfer

W : Withdrawal

WF : Withdrawal with Failure

@ : Module assessed on a P (Pass) / F (Fail) basis

Bridging Module - performance not contributing to the calculation of Semester /

Cumulative / Award GPA

"Cumulative Credit Points Attained" will not include bridging modules or modules not under the curriculum of the student's current registered programme.