

NICHOLAS ONG

293

YISHUN ST 22

#04-203

SINGAPORE SINGAPORE 760293

Admission No. : 210744W

Admission Date : 19 APR 2021

Identification No. : T0291240B

Conferred Date : 14 MAR 2024

Issued Date : 26 MAR 2024

Page No : 1

CODE	MODULE/COMPETENCY UNIT	TY	GR	CR	CODE	MODULE/COMPETENCY UNIT	TY	GR	CR
DIPLOMA IN INFORMATION TECHNOLOGY					*****				
SEM 1 - 2021/2022					Admitted to Director's List:				
IT1151	COMPUTING MATHEMATICS	CM	B	4	SEM 2 - 2021/2022				
IT1152	WEB DEVELOPMENT	CM	A	4	SEM 1 - 2022/2023				
IT1153	INFOCOMM SECURITY	CM	A	4	##### END OF DOCUMENT #####				
IT1154	PROGRAMMING ESSENTIALS	CM	C+	4					
IT1155	LAW & ETHICS OF IT	CM	B-	2					
IT1156	FUNDAMENTALS OF INNOVATION & ENTERPRISE	CM	B+	2					
ITF111	EFFECTIVE COMMUNICATION SKILLS	CM	DIST	2					
ITX105	EXPLORING SPORTS & WELLNESS	CE	P	2					
SEM 2 - 2021/2022									
IT1161	BUSINESS STATISTICS	CM	B+	4					
IT1162	NETWORK TECHNOLOGY	CM	A	4					
IT1163	DIGITAL BUSINESS	CM	DIST	4					
IT1164	DATA ANALYSIS & VISUALISATION	CM	DIST	4					
IT1165	PRINCIPLES OF UX DESIGN	CM	DIST	2					
IT1166	APP DEVELOPMENT PROJECT	CM	A	4					
ITX101	PERSONAL CAREER STRATEGY 1	CE	P	1					
ITX103	UNDERSTANDING SINGAPORE	CE	P	1					
SEM 1 - 2022/2023									
IT2151	SOFTWARE ENGINEERING	CM	B+	4					
IT2152	DATABASE MANAGEMENT SYSTEMS	CM	A	4					
IT2153	DATA STRUCTURES & ALGORITHMS	CM	A	4					
IT2154	ADVANCED PROGRAMMING	CM	A	4					
IT2155	FULL STACK DEVELOPMENT PROJECT	CM	A	4					
ITF212	COMMUNICATION & PERSONAL BRANDING	CM	A	2					
ITX296	RESPECT IN RELATIONSHIPS	CE	P	1					
ITX298	PERSONAL CAREER STRATEGY 2	CE	P	1					
SEM 2 - 2022/2023									
IT2161	MOBILE APPLICATION DEVELOPMENT	CM	B+	4					
IT2162	UX DESIGN METHODS & TECHNIQUES	CM	DIST	4					
IT2163	APPLICATION SECURITY	CM	B	4					
IT2164	OPERATING SYSTEMS & ADMINISTRATION	CM	C+	4					
IT2165	MARKET RESEARCH & TECHNOLOGY TRENDS	CM	A	2					
IT2166	ENTERPRISE DEVELOPMENT PROJECT	CM	A	4					
BMX201	EVENT PLANNING & MARKETING	CE	P	1					
DXX203	COMPUTER GAME LOGIC	CE	P	1					
SEM 1 - 2023/2024									
IT3181	GOVERNANCE, RISK & COMPLIANCE	CM	A	2					
BMX306	UNDERSTANDING CONTRACTS AND THE LAW	CE	P	1					
CLX301	WONDERS OF LIFE	CE	P	1					
SEM 2 - 2023/2024									
IT368C	ROBOTICS PROCESS AUTOMATION	PE	A	4					
IT31A2	APPRENTICESHIP (CLOUD)	CM	A	40					
***** CONTINUE ON NEXT COLUMN *****									

Successfully completed all course requirements.

Awarded DIPLOMA IN INFORMATION TECHNOLOGY.

Minimum Credit Required CM/PE/CE: 130/4/10, Total Credit Earned CM/PE/CE: 130/4/10.

Grade Point Average : 3.80

(Refer to back for legend)

*Handwritten Signature*

**REGISTRAR**

**TY – Module Type**

CM Core Module

PE Prescribed Elective

CE Complementary Elective

OE Optional Elective

AS Academic Support

**CR – Credit Earned****GR – Module Grade**

## Grading System

		<u>Grade Point</u> (wef 1 Sep 2010)	<u>Grade Point</u> (wef 18 Oct 2004)
DIST	Distinction (awarded by the Assessment Board)	4.0	4.0
A	≥80%	4.0	4.0
B+	75% - <80%	3.5	3.5
B	70% - <75%	3.0	3.0
C+	65% - <70%	2.5	2.5
C	60% - <65%	2.0	2.0
D+	55% - <60%	1.5	1.5
D	50% - <55%	1.0	1.0
F	<50%	0.0	0.0
P	Pass (for modules graded Pass/Fail)	NA	NA
SP	Supplementary Pass	NA	1.0
SF	Supplementary Fail	NA	0.0
*AEG	Aegrotat Pass (awarded by the Assessment Board on special medical grounds)	NA	NA
*AUD	Audited (attended but, where permitted, did not sit for exam)	NA	NA
*DEB	Debarred	0.0	0.0
*DEF	Grading deferred to a later date for acceptable reasons	NA	NA
*TRF	Credits transferred	NA	NA
*WDC	Withdrawn from course	NA	NA
*WDM	Withdrawn from module	NA	NA

## Grading System (before 18 Oct 2004)

DIST	Distinction (awarded by the Assessment Board)
A	≥80%
B	70% - <80%
C	60% - <70%
D	50% - <60%
F	<50%
P	Pass (for modules graded Pass/Fail)
D(Minus), E	Subsidiary Pass
SP	Supplementary Pass
SF	Supplementary Fail
*AEG	Aegrotat Pass (awarded by the Assessment Board on special medical grounds)
*AUD	Audited (attended but, where permitted, did not sit for exam)
*DEB	Debarred
*DEF	Grading deferred to a later date for acceptable reasons
*EXM	Exempted
*TRF	Credits transferred
*WDC	Withdrawn from course
*WDM	Withdrawn from module