

# NANYANG TECHNOLOGICAL UNIVERSITY

## **EXAMINATION RESULTS**

NAME OF STUDENT	
-----------------	--

NG TZE KEAN

PROGRAMME

COMPUTING (COMPUTER SCIENCE)

MATRIC NO DATE OF BIRTH : U2121193J

#### 2022-2023 SEMESTER 2

Code	Course	ΔΠ	Grade	Grade Point		Code	Course	ΔΠ	Grade	Grade Point
AB1301	BUSINESS LAW	3.0	A+	5.00		CC0006	SUSTAINABILITY: SOCIETY, ECONOMY	3.0		5.00
CC0003	ETHICS & CIVICS IN A MULTICULTURAL	2.0	Α'	5.00		000000	& ENVIRONMENT	5.0	^	3.00
CC0003	WORLD	2.0	^	3.00		ML0004	CAREER & INNOVATIVE ENTERPRISE	2.0	Α	5.00
CC0005	HEALTHY LIVING & WELLBEING	3.0	A-	4.50			FOR THE FUTURE WORLD			
MH1810	MATHEMATICS 1	3.0	EX			SC3000	ARTIFICIAL INTELLIGENCE	3.0	A-	4.50
MH1812	DISCRETE MATHEMATICS	3.0	A-	4.50	*	SC5915	UNDERGRADUATE RESEARCH	4.0	PASS	
SC1003	INTRODUCTION TO COMPUTATIONAL	3.0	A+	5.00			(ON LOCAL EXCHANGE PROGRAMME)			
	THINKING & PROGRAMMING					SC2006	SOFTWARE ENGINEERING	3.0	TC	
SC1005	DIGITAL LOGIC	3.0	A+	5.00		SC2008	COMPUTER NETWORK	3.0	TC	
SC1013	PHYSICS FOR COMPUTING	2.0	PASS			SC2207	INTRODUCTION TO DATABASES	3.0	TC	
	No. of Academic Units Farned : 22						No. of Academic Units Earned: 21			

	No. of Academic Offics Earned . 22						No. of Academic Offics Laffied . 21			
2021-2022 SEMI	ESTER 2				2023-	-2024 SEM	ESTER 1			
Code	Course	AU	Grade	Grade Point		Code	Course	AU	Grade	Grade Point
CC0001	INQUIRY & COMMUNICATION IN AN	2.0	A+	5.00	*	SC3079	PROFESSIONAL INTERNSHIP	10.0	PASS	
	INTERDISCIPLINARY WORLD						(ON GLOBAL EDUCATION AND MOBILITY	Y PROG	RAMME	)
CC0002	NAVIGATING THE DIGITAL WORLD	2.0	Α	5.00		SC4023	BIG DATA MANAGEMENT	3.0	TC	
EG1001	ENGINEERS IN SOCIETY	2.0	A+	5.00			No. of Academic Units Earned: 13			
SC1004	LINEAR ALGEBRA FOR COMPUTING	3.0	A+	5.00			ito. or roadornio ornio Larriod .			
SC1006	COMPUTER ORGANISATION & ARCHITECTURE	3.0	A+	5.00	2023-	-2024 SEM	ESTER 2			
SC1007	DATA STRUCTURES & ALGORITHMS	3.0	A+	5.00						Grade
SC1015	INTRODUCTION TO DATA SCIENCE &	3.0	A+	5.00		Code	Course	AU	Grade	Point
30.0.0	ARTIFICIAL INTELLIGENCE	0.0	- •	2.00	*	BU5643	CULTURAL INTELLIGENCE: MAKING	3.0	PASS	

#### 2022-2023 SEMESTER 1

Code	Course	AU	Grade	Grade Point	
BU5601	FUNDAMENTALS OF MANAGEMENT	3.0	A+	5.00	
CC0007	SCIENCE & TECHNOLOGY FOR HUMANITY	3.0	A-	4.50	
SC2000	PROBABILITY & STATISTICS FOR COMPUTING	3.0	Α	5.00	
SC2001	ALGORITHM DESIGN & ANALYSIS	3.0	A+	5.00	202
SC2002	OBJECT ORIENTED DESIGN & PROGRAMMING	3.0	Α	5.00	
SC2005	OPERATING SYSTEMS	3.0	A+	5.00	

No. of Academic Units Earned: 18

No. of Academic Units Earned: 18

### 2024-2025 SEMESTER 1

BU5201

Code	Course	AU	Grade	Grade Point
BU5101	ACCOUNTING: A USER PERSPECTIVE	3.0	Α+	5.00
HW0288	ENGINEERING COMMUNICATION	2.0	Α	5.00
SC4002	NATURAL LANGUAGE PROCESSING	3.0	A+	5.00
SC4079	FINAL YEAR PROJECT	8.0	A+	5.00
SC4001	(ON GLOBAL EDUCATION AND MOBILITY NEURAL NETWORK & DEEP LEARNING	PROG	RAMME	)
304001	NEURAL NETWORK & DEEP LEARNING	3.0	10	

(ON GLOBAL EDUCATION AND MOBILITY PROGRAMME)

THE WORLD YOUR CLASSROOM

No. of Academic Units Earned: 18

SC4079 FINAL YEAR PROJECT

SC3010 COMPUTER SECURITY

SC4000 MACHINE LEARNING SC4003 INTELLIGENT AGENTS

BU5202 INVESTMENTS

BUSINESS FINANCE

A COMPLETE TRANSCRIPT WILL BE ISSUED UPON CONFERMENT OF DEGREE.

Print date: 31 MAY 2025

IΡ

3.0 TC

3.0 TC

3.0 TC 3.0 TC

3.0 TC

No. of Academic Units Earned: 19

<sup>-</sup> CONTINUED NEXT PAGE -



# NANYANG TECHNOLOGICAL UNIVERSITY

## **EXAMINATION RESULTS**

NAME OF STUDENT : NG TZE KEAN

PROGRAMME : COMPUTING (COMPUTER SCIENCE)

MATRIC NO DATE OF BIRTH



## 2024-2025 SEMESTER 2

				Grade
Code	Course	ΑU	Grade	Point
SC2079	MULTIDISCIPLINARY DESIGN PROJECT	4.0	Α	5.00
SC3020	DATABASE SYSTEM PRINCIPLES	3.0	Α	5.00
SC3050	ADVANCED COMPUTER ARCHITECTURE	3.0	A+	5.00

No. of Academic Units Earned: 10

Cumulative Grade Point Average: 4.93

TOTAL ACADEMIC UNITS EARNED: 139

XXX END OF RESULTS XXX

A COMPLETE TRANSCRIPT WILL BE ISSUED UPON CONFERMENT OF DEGREE.

Print date : 31 MAY 2025

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



# NANYANG TECHNOLOGICAL UNIVERSITY

## **EXAMINATION RESULTS**

NAME OF STUDENT : NG TZE KEAN

**PROGRAMME** COMPUTING (COMPUTER SCIENCE)

MATRIC NO DATE OF BIRTH



# **GRADING SYSTEM**

#### **GRADINGS**

The grade points corresponding to the letter grades are as follows:

Letter-Grade		Grade Poi
A+	-	5.00
Α	-	5.00
A-	-	4.50
B+	-	4.00
B	-	3.50
B-	-	3.00
C+ C	-	2.50
č	_	2.00
Ď+	-	1.50
D	_	1.00
F	_	0.00
		0.00

The University's medium of instruction is English unless otherwise

#### **NOTATIONS**

Course with Pass/Fail grading only Repeated attempt By attendance only In Progress Absent (with valid reasons) Withdrawal Exempted from course Transfer credits # AT IP LOA W EX TC S U +

Satisfactory
Unsatisfactory
Course conducted in Chinese (for graduate programmes

#### For Undergraduate Programmes only

For Undergraduate Programmes only

Satisfactory/Unsatisfactory (S/U) Option / Flexible Grading Option (FGO) Prior to AY2024-25, students had the option to exercise the S/U grading, which allowed them to take a course on a non-letter-graded basis. For a course opted to be graded on S/U basis, academic units would be earned only if they attained a 'Satisfactory' (S) grade. With effect from AY2024-25, the FGO supersedes the S/U option. Students may convert the grade of eligible courses to a 'Pass' grade and earn academic units for the course if at least a D grade is attained. Such courses would be excluded from the computation of the cumulative GPA (CGPA).

Print date: 31 MAY 2025