

## INTERIM TRANSCRIPT

NAME: HEW KANG YOU STUDENT ID: TP073666

COURSE OF STUDY: Bachelor of Science (Honours) in Computer Science

## Year 2. 1st Semester

Module Code	Module	Credit Hours	Result	Grade Point
CT038-3-2-OODJ	Object Oriented Development with Java	3.0	A+	4.00
CT046-3-2-SDM	System Development Methods	3.0	A+	4.00
CT047-3-2-SPCC	System Programming and Computer Control	3.0	B+	3.30
CT106-3-2-SNA	System and Network Administration	3.0	A+	4.00
CT127-3-2-PFDA	Programming for Data Analysis	3.0	B+	3.30
MPU3132-FIS	Philosophy and Current Issues	2.0	A+	4.00
		To	otal Credit Hours	17
		Ov	rerall Attendance	100%
			GPA	3.72
			CGPA	3.54

Marks And Grade Points							
80 - 100	A+	4.00	Distinction	50 - 54	C-	2.00	Pass
75 - 79	Α	3.70	Distinction	40 - 49	D	1.70	Fail (Marginal)
70 - 74	B+	3.30	Credit	30 - 39	F+	1.30	Fail
65 - 69	В	3.00	Credit	20 - 29	F	1.00	Fail
60 - 64	C+	2.70	Pass	1 - 19	F-	0.00	Fail
55 - 59	С	2.30	Pass		CT	2.00E	Credit Transfer

R = Awarding of module credit by passing module referral assessments.

Matapelajaran Umum (MPU) modules, Co-Curricular and Industrial Experience will not be included in the GPA and CGPA calculation

## **Degree Classification**

Minimum CGPA = 3.70	First Class	Minimum CGPA = 2.30	Second Lower
Minimum CGPA = 3.50	First Class *	Minimum CGPA = 2.20	Second Lower *
Minimum CGPA = 3.00	Second Upper	Minimum CGPA = 2.00	Third Class
Minimum CGPA = 2.80	Second Upper *	Minimum CGPA = 1.00	Fail **

<sup>\*</sup> May be awarded at the discretion of the Examination Board, based on the student's overall academic

Determination of degree Classification will be on the basis of the overall GPA for Academic Year 3 weighted 70% and added to 30% of the overall GPA for Academic Year 2

Ref: APD2F2402CS Date: 14-Aug-2024

C = Awarding of module credit through compensation at the discretion of the Examination Board, based on the student's overall academic performance.

No referral assessment is required for module.

<sup>\*\*</sup> At the discretion of the Examination Board a non-honours degree may be awarded