

It is hereby certified that

Ahmad Hatziq Bin Mohamad

having satisfied the requirements of the Academy, was awarded the certificate of

ModularMaster in Cybersecurity

on 6 October 2021

Dukinluf

Prof Pey Kin Leong

Associate Provost Undergraduate Studies and SUTD Academy





It is hereby certified that

Ahmad Hatziq Bin Mohamad

having satisfied the requirements of the Academy, was awarded the

Graduate Certificate in Cybersecurity Tools and Forensics

on 6 October 2021

Dukin Ling

Prof Pey Kin Leong

Associate Provost Undergraduate Studies and SUTD Academy





Academic Transcript

Ahmad Hatziq Bin Mohamad

SUTD ID: 1007718

Date of Admission: 17 May 2021

Programme:

Non-Graduating

Discontinued on 18-January-

Status:

2022

| Subject Code | Subject Tit | le | l | _evel | Credits | Grade |
|----------------------------|-----------------------|------|---|-------|---------|-------|
| YEAR 2021, MAY - AUG T | ERM | | | | | |
| CS1501C Sec | curity Tools Lab 1 | | | G | 12 | Р |
| CS1501E Sys | tems Security | | | G | 12 | Р |
| CS1501F Dig | ital Forensics | | | G | 12 | Р |
| Term Grade Point Average: | Not Applicable | | | | | |
| Cumulative Grade Point Ave | erage: Not Applicable | | | | | |
| | | **** | | | | |
| YEAR 2021, SEP - DEC T | ERM | | | | | |
| CS1501D Sec | curity Tools Lab 2 | | | G | 12 | Р |
| Term Grade Point Average: | Not Applicable | | | | | |
| Cumulative Grade Point Ave | | | | | | |
| | | | | | | |

-END OF RECORD--No Entries Valid Below This Line-



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GUIDE TO ACADEMIC TRANSCRIPT

SINGAPORE UNIVERSITY OF TECHNOLOGY & DESIGN

Office of Student Administration 8 Somapah Road, Singapore 487372; Telephone: +65 6303 6600; Fax: +65 6779 5161; URL: www.sutd.edu.sg; Email: registrar@sutd.edu.sg

The Singapore University of Technology and Design Act 2011 enacted by the Parliament of the Republic of Singapore in Year 2011, recognizes and confirms SUTD's authority to confer and award degrees, diplomas and certificates, including honorary degrees and other distinctions.

All undergraduate students, except for students under special programmes, will take two academic terms per academic year. Currently the special programmes for undergraduate students are the SUTD-SMU Double Degree Programme or the SUTD Technology Entrepreneurship Programme.

All undergraduate students will take a total of 8 academic terms to complete their programme. Students under special programmes will require additional terms to complete their programmes.

Postgraduate students are admitted either in the January-April or September-December Term. They generally take three terms per academic year.

The medium of instruction at SUTD is English

GRADING SYSTEM (for 2017 intake onwards)

SUTD uses a 5-point grading system for both Undergraduate (level U) and Graduate (level G) degree programmes. The following grade notations and status codes are used.

| Grade | Grade Point | Remarks | Grade | Status Codes | Remarks |
|-------|-------------|---|-------|----------------|---|
| A+ | 5.30 | Exceptional performance | AU | Audit | AU is used for a subject the student is registered as a listener. Student will be awarded AU if he/she meets the class expectations or requirements for a successful audit. Not used in the computation of GPA. |
| А | 5.00 | Excellent performance | EXE | Exempted | Used for similar academic subject completed in other universities or SUTD. Credits given accordingly and count towards graduation requirements. |
| A- | 4.50 | Excellent performance in most aspects | IC | Incomplete | IC is assigned when a student's work is incomplete for good reasons (e.g., illness during the official examination period). The student is required to attend remedial class/retake the subject. |
| B+ | 4.00 | Very good performance | IΡ | In Progress | IP is assigned for a subject or thesis that extends beyond more than one trimester. The evaluation of a student's performance is deferred until the completion of the subject. When the final grade is submitted, the final grade appears in the term in which the subject was completed. Not used in the computation of GPA. |
| В | 3.50 | Very good performance in most aspects | Р | Pass | For subjects graded on Pass/Fail basis. Not used in the computation of GPA. |
| B- | 3.00 | Good performance | S | Satisfactory | S is assigned for work (e.g. thesis) which has progressed satisfactorily. Not used in the computation of GPA. |
| C+ | 2.50 | Fairly good performance | U | Unsatisfactory | U is assigned for work (e.g. thesis) which has progressed unsatisfactorily. Not used in the computation of GPA. |
| С | 2.00 | Satisfactory performance | W | Withdrawn | Approved withdrawal from the subject/term. Not used in the computation of GPA. |
| D+ | 1.50 | Improvement needed | | X. | |
| D | 1.00 | Minimally acceptable performance with much improvement needed | | | |
| F | 0.00 | Fail | | - 4 | * |

CLASSIFICATION OF HONOURS

FOR UNDERGRADUATE PROGRAMME

The corresponding Cumulative Grade Point Average (CGPA) range eligible for the different classes of honours are as follows:

| Cumulative Grade Point Average (CGPA) Range | Class of Honours | | |
|---|----------------------------------|--|--|
| 4.50 and above | Honours with Highest Distinction | | |
| 4.00 to 4.49 | Honours with Distinction | | |
| 3.50 to 3.99 | Honours with Merit | | |
| 3.00 to 3.49 | Honours | | |
| 2.00 to 2.99 | Pass | | |

Students who have been active and showed leadership in 5th Row may be upgraded to the next class of honours if he/she marginally misses the cut-off. They do not equate to the various classes of degree honours conferred by universities that follow the British system of academic honours.





CERTIFICATE

OF COMPLETION

IS AWARDED TO

Ahmad Hatziq Bin Mohamad

FOR SUCCESSFULLY COMPLETING ALL THE REQUIREMENTS OF THE CYBERSECURITY DEVELOPMENT PROGRAMME

3 February 2023

DATE



DAVID KOH
COMMISSIONER OF CYBERSECURITY
CHIEF EXECUTIVE,
CYBER SECURITY AGENCY OF SINGAPORE