## A56418

## NATIONAL TAIPEI UNIVERSITY OF TECHNOLOGY

Taipei, Taiwan, R. O. C.

Date of Birth: Jan. 19, 1999

\*\*\* \*\*\*

The student was a high school graduate when he(she) was matriculated in the four-year program of this university.

Major: Electronic Engineering

Name: CHEN YI(陳毅)

Date Enrolled: Sep. 2017

Degree Conferred: \*\*\* \*\*\* Date Conferred: \*\*\*\* \*\*\*\*

Student ID: 106360734 Date Issued: Jul. 16, 2020

Credit Grade Credit Grade 2nd Semes. 1st Semes. UNIVER'Y TO BE CONTINUED Course Credit Grade Credit Grade 2nd Semes. Y Y Y Y Y Y Y Y Y Y K K Y Y B Y Y B Y Y 22.0 19.0 3.0 3.0 3.0 2.0 2.0 1.0 2.0 3.0 3.0 3.0 1.0 3.0 1 1 AB ABBBA 44 1st Semes. 19.0 24.0 3.0 1.0 1.0 1.0 3.0 3.0 2.0 2.0 Introduction to Mobile Communications Economic Changes and development Application Software Design Lab. Digital Communication Systems Principles of Communications Internet of Things Innovation Engineering Mathematics (II) Communication System Lab. Introduction to Art Theories Digital System Design Lab. Total Credits & Average Total Credits & Average Fotal Credits & Average Probability and Statistics Computer Organization Computer Algorithms Engineering Seminar Rank in Class: 18/57 Total Credits "118.0" Computer Networks introduction to Law Special Projects (II) Electronic Lab. (II) Physical Education Special Projects (I) Operating Systems Electromagnetics Data Structures Electronics (II) Intern Practice 2020 - 2021) 2019 - 2020) GPA "3.15" Conduct Conduct Credit Grade Credit Grade Ω 2nd Semes. CEA 44 BA VV BBB 19.0 3.0 0.0 2.0 3.0 0.0 1.0 2.0 2.0 3.0 2.0 3 1st Semes. PACBAP K < < BBAECC V U OA BAAB 15.0 2.0 2.0 3.0 3.0 3.0 1.0 0.0 0.0 2.0 3.0 3.0 3.0 3.0 3.0 1.0 Using Blockchain/Ethereum Tech and smaintroduction to Telecommunication Engi-Understand the basic structure of prog-Ecology and Environmental Protection Cross Strait Relations and Internationrt contract launch personalized and trrirst step to achieving the goals of universities and Engineering Ethics ntroduction to Computer Science Object-oriented Programming Advanced English in Practice Media, Business and Politics Engineering Mathematics (II) Engineering Mathematics (I) Total Credits & Average Digital Logic Design Lab. Assembly Language Lab. The History of China Discrete Mathematics Digital Logic Design Microcomputer Lab. ramming languages. Physical Education Physical Education English in Practice Electronic Lab. (I) adable tokens/ICO Linear Algebra 2017 - 2018) 2018 - 2019) Circuit Theory Electronics (I) al Politics Calculus neering Chinese Conduct **Physics** 

Remarks: The grading system is as follows: 80 or more=A; 70 to 79=B; 60 to 69=C; 50 to 59=D; less than 50=E; 60 = the passing grade; W= Withdrawal; CW= Course Walved Signature:

Signature: