



TAIWAN TECH

# 國立臺灣科技大學碩士學位證書

GAYUH MINANG LATI

中華民國捌貳年拾月貳日生，於本校管理學院工業管理系研究  
期滿，經碩士學位考試合格准予畢業，依學位授予法之規定，授予

管理學碩士學位

此 證

National Taiwan University of Science and Technology

on the recommendation of the faculty of  
the Department of Industrial Management, School of Management  
has conferred upon

GAYUH MINANG LATI

the degree of Master of Business Administration

together with all the honors, rights and privileges belonging to that degree.

In witness whereof, this diploma is issued with the seal of the university.

Given in January, two thousand and twenty.

管理學院院長 | DEAN, SCHOOL OF MANAGEMENT

周子銓  
Tzu-Chuan Chou

校 長 | PRESIDENT

廖慶榮  
Chingjong Liao

中 華 民 國



109

年

1

月

學 號 | M10601837

臺科大 (109) 碩字第 0054 號



**NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY**  
**OFFICIAL TRANSCRIPT OF ACADEMIC RECORD FOR MASTER'S PROGRAM**

Reg. No. M10601837 Name: GAYUH MINANG LATI(Gayuh Minang Lati) Date of Birth: Oct. 02, 1993 Date Enrolled: Feb. 2018  
 Department: Department of Industrial Management Degree Conferred: Master of Business Administration Date Conferred: Jan. 2020

The following transcript is hereby certified as correct according to the record of the university.

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Course No	Course Title	Credits	Grade	Course No	Course Title	Credits	Grade	Course No	Course Title	Credits	Grade
<b>2nd Semester 2017/2018(Spring 2018)</b>											
FE1041	Mandarin Chinese Practical (Level 1)	<3>	A-								
IM5113	Usability Analysis	3	A+								
IM5402	Experimental Design	3	A+								
IM6110	Time Series Analysis and Forecasting	3	A								
IM6301	Seminar on Industrial Management (2)	0	A-								
IM6602	Products Design and Development	3	A								
MA8701	Southeast Asian Economics	3	A-								
TC5001	Academic Research Ethics	0	Pass								
Total Credits Earned:		15									
Grade Point Average:		4.06									
<b>1st Semester 2018/2019(Fall 2018)</b>											
FE1042	Mandarin Chinese Practical (Level 2)	<3>	B+								
IM5508	Decision Analysis	3	A								
IM5802	Supply Chain Management	3	A								
IM6206	Seminar on Industrial Management (1)	0	A								
IM6210	Enterprise Modeling and Analysis	3	A+								
IM7303	Physiological Foundations in Human Factors	3	A								
IM7402	Inventory Theory	3	A								
Total Credits Earned:		15									
Grade Point Average:		4.06									
<b>2nd Semester 2018/2019(Spring 2019)</b>											
IM7309	Applied Ergonomics	3	A+								
IM9002	Global Logistics Management	3	A+								
Total Credits Earned:		6									
Grade Point Average:		4.30									
<b>1st Semester 2019/2020(Fall 2019)</b>											
Total Credits Earned:		-									
Grade Point Average:		-									
Total Credits:		36									
Overall Grade Point Average:		4.10									
(End of Record)											
Thesis Title	Seat Pad Design Development For Elderly Using Kansei Engineering And Quality Function Deployment Method										
											Grade A

- 1.Credits inside {} are offered by undergraduate program and are taken into academic average and total graduation credits.
- 2.Credits inside <> are not calculated into total credits and average.
- 3.Credits inside [], # are not calculated into total credits.

Date Issued: Feb. 05, 2020

*Luh Hsueh-Shiaw*

Director of Academic of Graduate Studies

*Jiang Rong-Huey*

Dean of Academic Affairs



# 國立臺灣科技大學成績單說明

## 壹、 評分標準

一、 本校於 100 學年度以前，採用百分制方式評量學生成績，其標準如下：

大學部成績	等第制成績	研究生成績
80 分以上	A	80 分以上
70-79 分	B	70-79 分
60-69 分	C	69 分以下
50-59 分	D	
49 分以下	E	

備註：60 分為大學部及格標準；70 分為研究生及格標準

二、 本校於 100 學年度(含)以後，採用等第制方式評量學生成績，其標準如下：

等第制成績	說明	等第積分		對照百分制分數區間
		100-104 學年	105 學年	
A+	達成學習目標，且表現優異	4.0	4.3	90-100 分
A	達成學習目標	4.0		85-89 分
A-	雖達成學習目標，但需再精進	3.7		80-84 分
B+	達成部分目標，且品質佳	3.3		77-79 分
B	達成部分目標	3.0		73-76 分
B- (研究生及格標準)	雖達成部分目標，但需要精進	2.7		70-72 分
C+	達成最低目標	2.3		67-69 分
C	雖達成最低目標，但需精進	2.0		63-66 分
C- (大學部及格標準)	達成最低目標，但有重大缺失	1.7		60-62 分
D	雖未達最低目標，但可再研修	1.0		50-59 分
E	未達最低目標，不核予成績	0.0		1-49 分
X	因故不予評分	0.0		0 分
W	二次退選			
NG	成績未到			
EX	抵免/免修			
*	未依規定繳費，逕予註銷			

## 貳、 課碼編碼規則

一、 課碼編碼為六碼，第一、二碼為開課單位簡稱代碼，第三碼為課程學制，第四至六碼為課程序號。  
 二、 開課單位簡稱代碼請見本校網址：<http://www.academic.ntust.edu.tw/files/11-1001-186.php?Lang=zh-tw>

課碼第三碼	說明
5-9	研究所課程
1-4 及其他	大學部課程

# NATIONAL TAIWAN UNIVERSITY OF SCIENCE AND TECHNOLOGY TRANSCRIPT GUIDE

## Grading System:

The numerical grading system was in effect prior to September 2011:

Undergraduate Programs	Letter Grades	Graduate Programs
80 and above	A	80 and above
70-79	B	70-79**
60-69*	C	69 and below
50-59	D	
49 and below	E	

\*For the undergraduate students, the passing grade is 60.  
 \*\* For the graduate students, the passing grade is 70.

Effective Academic Year 2011, NTUST has adopted the "GPA grading system":

Grade	Description	Grade Points		Conversion Scale
		Academic Year 2011 to 2015	Starts from Fall 2016	
A+	Superior	4.0	4.3	90-100
A	Excellent	4.0		85-89
A-	Excellent, but needs improvement	3.7		80-84
B+	Very good	3.3		77-79
B	Good	3.0		73-76
B-	Good, but needs improvement (Passing grade for graduate students)	2.7		70-72
C+	Satisfactory	2.3		67-69
C	Satisfactory, but needs improvement	2.0		63-66
C-	Satisfactory with major flaws (Passing grade for undergraduate students)	1.7		60-62
D	Unsatisfactory, repeat recommended	1.0		50-59
E	Failure	0.0		49 and below
X	Not graded due to unexcused absences or other reasons	0.0		0
W	Withdrawal			
NG	No grade reported			
EX	Exemption			
*	The course cancelled due to unpaid credit fees			

## Course Numbers:

- Course numbers are 6-digit course codes prefixed with following definitions, the 1<sup>st</sup> & 2<sup>nd</sup> digit-departments abbreviation, the 3<sup>rd</sup> digit-degree, the 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup> digit-serial number
- For the department abbreviation, please refer to the university website at <http://www.academic.ntust.edu.tw/files/11-1001-186.php?Lang=zh-tw>

Course codes-the 3 <sup>rd</sup> digit	Note
5-9	courses for Graduate students
1-4 and others	courses for Undergraduate students