NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: LIOU,HENG-CHIEN 劉衡謙

Student ID Number: B05901023

Date of Birth: December 9, 1997

Date Enrolled: September 2016

Double Degree: (1) College: Electrical Engineering & Computer Science

Department: Electrical Engineering

(2) College: Science
Department: Psychology

Minor: Physics

Date Issued: September 10, 2020

Course No.	g transcript is hereby certified as correct according to the rec Course Title	Credits	Grade		Credits	Grade
Jouise No.		Jiodila	Olddo	EE 2013 Electronics (II)	3	A+
duEng 2007	1st Semester 2016/2017	0	EX	EE 2008 Discrete Mathematics	2	A+
	Second English (I) Freshman Chinese (1)	3	A+	Psy7277 Neural and Behavioral Modeling	3	A+
	• •	3	EX	EE4049 Special Project	2	A
	Freshman English (I)	1	A	Psy 2006 Psychology of Personality	3	A+
	Health Related Physical Fitness	4	A	Total Credits Earned:	850	Α.
	Calculus (general Mathematics) (a)(1)	3		Grade Point Average:		4.2
	General Physics (a)(1)	3 1	A+	Summer Session 2017/2018		4.2
	General Physics Lab. (1)		A		2	Α-
	Student Service Education (I)	0	PASS	SCGA 2019 Introduction to Autoethnography	2	Α.
	Computer Programming	3	A+	1at Camastar 2019/2010		
	Switching Circuit and Logic Design	3	A	1st Semester 2018/2019	4	۸.
LS 1020	Introduction of Biological Sciences	4	A+	EE 3003 Electronic Circuits Experiment (III)	1	A٠
	Total Credits Earned:	22.00	a (a)	EE 3004 Electromagnetics (II)	3	A+
	Grade Point Average:		4.18	EE 3026 Electronics (III)	3	A+
				EE5161 Department Colloquium	1	PAS
	2nd Semester 2016/2017			ECON 1006 Economics (I)	3	A-
dvEng 2008	Second English (II)	0	EX	EE 4049 Special Project	2	Α
CHIN 1002	Freshman Chinese (2)	3	A+	EE 4049 Special Project	2	A-
FL1004	Freshman English (II)	3	EX	Psy 1003 Statistics in Psychology and Education (1)	(3)	W
MATH 1202	Calculus (general Mathematics) (a)(2)	4	A+	Psy3004 Social Psychology	3	A-
Phys 1007	General Physics (a)(2)	3	A+	EE3023 Undergraduate Internship Program	1	A-
Phys 1027	General Physics Lab. (2)	1	Α	Total Credits Earned:	19.00	
EE 1002	Engineering Mathematics-linear Algebra	3	A+	Grade Point Average		4.2
EE 1003	Introduction to Computer	3	A+			
EE 2007	Probability and Statistics	3	A+	2nd Semester 2018/2019		
	Service Learning (II) School Support Service	0	PASS	PE 5003 Aerobic Dance	1	A-
	Total Credits Earned:	20.00		EE 3018 Electrical Engineering Lab (topics on Communication		
	Grade Point Average:		4.29	System)	2	A-
	Summer Session 2016/2017			EE3011 Data Structure and Programming	3	A-
StuAct 1008	Service Learning (III) Social Service	0	PASS	EE 4049 Special Project	2	Α
	Participatory Design	1	6 A	EE 4049 Special Project	2	A-
DOOLOO	Transparery Boolgii			CSIE5108 Game Theory	3	A-
	1st Semester 2017/2018			EE 5048 The Design and Analysis of Algorithms	3	A-
EE 2002	Engineering Mathematics-differential Equation	3	A+	Total Credits Earned	16.00	
	Electronic Circuits	3	A+	Grade Point Average		4.2
	Electronic Circuits Experiment (I)	1	A+	Sidder sim north		
		3	A+	1st Semester 2019/2020		
	Electronics (I)	3		EE 4058 Electrical Engineering Lab (photonics)	2	A-
	/ Economics (II)		A+ W	EE3024 Control Systems	3	A-
	B Designing Stories	(1) 2	۸۷	Soc3002 Sociological Theory (1)	3	A.
	9 Special Project	•	A AC	ADEM/EE4049 Special Project	2	A
	General Psychology	3	OH+	Periods Abanish Davabalani	3	A.
100 miles	3 Seminar on General Psychology	The state of the s	A+ A國	Rsy3005 Abnormal Psychology EE\$028 Information Theory	3	
Soc1010	Introductory Sociology (d)	100	AHA	1 \ i=1 \	900	A-
	Total Credits Earned:	22.00	臺灣	大學) 🞖 . Total Credits Earned		
	Grade Point Average:	13	\ 级;	務處 / E Grade Point Average		4.2
		10	2	5		
	2nd Semester 2017/2018	22.NATTU.	Al ni	2nd Semester 2019/2020	160	- 20
PE 2028	3 Modern Dancing	1	A41 W	NN UNDEZ136 Aerobic + Body Sculpting	1	Α
EE 2006	B Electronic Circuits Experiment (II)	1	A+	EE3009 Introduction to Biomedical Engineering	3	A
FF 2010	Electromagnetics (I)	3	A+	Soc3003 Sociological Theory (2)	3	Α
LLZUIU	N				3	A

Hung-Sen Lee

HUNG-SEN LEE

Director of Undergraduate Academic Affairs Division

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: LIOU, HENG-CHIEN

劉衡謙

Student ID Number: B05901023

Date of Birth: December 9, 1997

Date Enrolled: September 2016

Double Degree: (1) College: Electrical Engineering & Computer Science

Department: Electrical Engineering

(2) College: Science Department: Psychology

Minor: Physics

Page: 2 of 3

he following transcript is hereby of	ertified as correct according to the rec	ord of the	university		Page: 2 o
ourse No. Course Title		Credits	Grade	Course No. Course Title	Credits Grade
	Total Credits Earned:	10.00			I Constitution of the Cons
	Grade Point Average:		4.30		
	Credits Earned:				
	Transfer Credits:	4.00			
	Exempted Credits:	6.00			
	Summer Session Credits:	3.00			
	Total Credits:	159.00			
(End of Record)					
nmer Session 2016/2017 (Study	Abroad as an Exchange Student)				
				0)30)30)30	
			"福港		
				XX 167	
				101	
				1000	
				E23 17 (0)	
				(0)	
				ADEMIC ASS. A. A. S. A.	
			/ M	ADDIE	
		/	OF M	IC .	
		15	SV TO	1	
		J.F.	/ 國	上]	
			臺灣	立學認	
		E	粉	終虑 / E/	
		10	172	5/	
		13	W.	THE PARTY OF THE P	
			TAIN	務處 E	

Hung-Sen Lee

HUNG-SEN LEE

Director of Undergraduate Academic Affairs Division

Date Issued: September 10, 2020

NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD -ACADEMIC RECORD OF STUDENT AT HOST UNIVERSITY

Name: LIOU, HENG-CHIEN

劉衡謙

Student ID Number: B05901023

Date of Birth: December 9, 1997

Date Enrolled: September 2016

Double Degree: (1) College: Electrical Engineering & Computer Science

Department: Electrical Engineering

(2) College: Science

Department: Psychology

Minor: Physics

Page: 3 of 3

Course Title		Credits	Grade	Transfe Credits
Summer Session 2016/2017				
esign Thinking and Strategic Design	39	Hours	80%	2
esign Thinking as a Practice	39	Hours	80%	2
ost University: University of British Columbia				
ountry: CANADA				
ote: The above course titles, credits, and grades are all recorded according to the				
academic record of the host university.				
OF ACADEMIC ENGLISHED ACADEMIC ENGLISHED ALIVAN UNITED AT WAN UNITED AT WAN UNITED AT THE PAIR OF THE				

Date Issued: September 10, 2020

Hung-Sen Lee