NATIONAL TAIWAN UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: PO-WEN, HSUEH (薛博文)

Student ID Number: R11944005

Date of Birth: July 16, 2000

Date Enrolled: September 2022

College: Electrical Engineering and Computer Science

Graduate Institute: Networking and Multimedia

Candidate for. Master of Science

Course No.	nscript is hereby certified as correct according to the Course Title	Credit			Credit	Grade
			Grade	Course No. Course Title	Orodit	Orado
CSIE 5043	Machine Learning	3	TR			
	1st Semester 2022/2023					
CSIE 5431	Applied Deep Learning	3	A+			
CSIE 5452	Introduction to Intelligent Vehicles	3	A+			
CSIE 5429	3D Computer Vision with Deep Learning					
	Applications	3	Α			
CommE 5052	Deep Learning for Computer Vision	3	A+			
NM 7990	Special Project	1	A+			
	Seminar	1	PASS			
Total Ci	redits Earned: 14.00 Grade Point Average: 4.23					
		1	100	MOG		
CCIE 7604	2nd Semester 2022/2023	(a) (a)	424			
CSIE 7694 CSIE 5745	Digital Visual Effects	603	僧+	量 《		
USIL 3/43	A Practical Guide to Drug Development in Academia: The SPARK Approach	VX 2	A+	N. M.		
NM 7990	Special Project	1	A+ A+	IL. P		
NM 7000		1	A-			
	credits Earned: 8.00 Grade Point Average: 4.23	1//		AMA		
	Since	1/1	新加斯			
	(End of Record)		191			
The student h	as passed the academic ethics courses offered by					
the center for	Taiwan Academic Research Ethics Education.		MAR			
			KA L			
	9 /		8			
		185		1/00/9		
		Town /		1/2/5/		
	To the second se	100				
	X	ON !	恶	EST POP		
			8,	700		
			900			
			100	DD		
		/6	OF ACA	DENIC		
			OF ACA	DENIC 14		
		No.	OF ACA	DENIC NASE		
		· OFFICE	OF ACA 國 臺灣	立 大學		
		AN OFFICE	OF MC/ 國灣	DENIC MS I BS · A		
		OLIVAN OFFICE	OF ACA 臺灣教	DENIC TOSE BS: ALLS		
		ONATION OF PLAN	OF ACA 國灣教	DENIC USE BS: ALSO SEE		
		ANDITAN OF PLOS	OF ACA 國灣教	DENIC TS ERS. AL. 大學 R N UNITED STATES AND INTERESTRATE AND INTERESTRAT		
		OKE TO NATIONAL	OF MC/ 國灣教 私 TAIWA	DENIC USE BS: ALL SERS. A		

The overall grade point average does not include the thesis grade.

Date Issued September 18, 2023

DIRECTOR OF GRADUATE ACADEMIC AFFAIRS