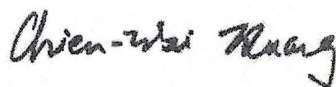


TRANSCRIPT OF ACADEMIC RECORD

Student ID	4105052033	Name	TSENG, YU-PEI	Date Enrolled	2016 / 09		
College	Life Sciences	Degree	Bachelor	Date Graduated	2020 / 06		
Department	Dept. of Life Sciences						
Major/Minor	---						
Course	Credits	Score	Grade	Course	Credits		
Semester 1, 2016 (2016 / 09 - 2017 / 01)				Total Credits Chosen : 23	Semester Average Score : 90.1		
General Chemistry and Lab	1	87	A	Total Credits Earned : 23	Semester GPA : 4.08		
General Chemistry	3	79	B+	Grand Total Credits Earned : 47	Conduct Mark : 88		
Life Sciences (I)	3	83	A-	Semester 1, 2017 (2017 / 09 - 2018 / 01)			
Life Science Laboratory (I)	1	88	A	German(I)	3	95	A+
College Chinese	2	98	A+	Biochemistry	3	95	A+
Freshman English	3	84	A-	Life Sciences (III)	3	100	A+
Service-LearningI:Service-Learning of club	0	98	A+	Life Science Laboratory (III)	1	90	A+
English Proficiency Requirement	0	P		Translation and Expression of Science and Technology English I	2	91	A+
Calculus(I)	2	81	A-	Comparative Anatomy of the Vertebrates(Lecture and Laboratry)	4	93	A+
General Physics	3	80	A-	Plant Taxonomy:with Practice	3	91	A+
Psychology	3	78	B+	Introduction to Economics	3	77	B+
International Relations	2	84	A-	Aesthetics	2	84	A-
Tennis	1	87	A	Badminton	1	86	A
Total Credits Chosen : 24	Semester Average Score : 83.3			Total Credits Chosen : 25	Semester Average Score : 90.9		
Total Credits Earned : 24	Semester GPA : 3.69			Total Credits Earned : 25	Semester GPA : 4.12		
Grand Total Credits Earned : 24	Conduct Mark : 91			Grand Total Credits Earned : 72	Conduct Mark : 86		
Semester 2, 2016 (2017 / 02 - 2017 / 08)				Semester 2, 2017 (2018 / 02 - 2018 / 08)			
Biostatistics	2	86	A	German(I)	3	96	A+
Organic Chemistry Lab.	1	87	A	Lab in Genetics	1	93	A+
Organic Chemistry	3	88	A	Genetics	3	99	A+
Life Sciences (II)	3	97	A+	Biochemistry	3	95	A+
Biostatistics Laboratory	1	89	A	Life Sciences (IV)	3	86	A
Life Science Laboratory(II)	1	89	A	Life Science Laboratory (IV)	1	95	A+
College Chinese	2	94	A+	Microbiology	3	98	A+
Freshman English	3	89	A	An Introduction to Cetacean Biology	2	97	A+
Service-LearningII:Student Labor Education and Work-Study Management	0	84	A-	Future Earth Ecology II	2	87	A
Introduction to Biodiversity	2	94	A+	Human Internal Structure and Function	2	100	A+
Plant-Herbarium Methodology	2	94	A+	Classical Music Appreciation	2	92	A+
Calculus(II)	2	83	A-	Table Tennis	1	94	A+
Tennis	1	84	A-				

Date issued : 2023 / 06 / 28

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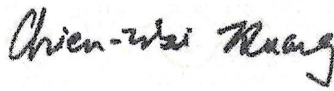


University Registrar



TRANSCRIPT OF ACADEMIC RECORD

Student ID	4105052033	Name	TSENG, YU-PEI	Date Enrolled	2016 / 09					
College	Life Sciences		Degree	Bachelor	Date Graduated	2020 / 06				
Department	Dept. of Life Sciences									
Major/Minor	---									
Course	Credits	Score	Grade	Course	Credits	Score	Grade			
Total Credits Chosen : 26	Semester Average Score : 94.5			With R						
Total Credits Earned : 26	Semester GPA : 4.24			German(III)	3	95	A+			
Grand Total Credits Earned : 98	Conduct Mark : 87			Atmospheric Deposition and Forest Nutrient	2	94	A+			
Semester 1, 2018 (2018 / 09 - 2019 / 01)				Cycling						
Ecology	3	85	A	Systematic Taxonomy	3	88	A			
Evolution	3	89	A	Taiwanese Writers and Literary Creation	2	95	A+			
German(II)	3	95	A+	Total Credits Chosen : 15	Semester Average Score : 92.1					
Biogeography	3	94	A+	Total Credits Earned : 15	Semester GPA : 4.18					
Ecology Laboratory	1	92	A+	Grand Total Credits Earned : 152	Conduct Mark : 85					
Herpetology	2	97	A+	Semester 2, 2019 (2020 / 02 - 2020 / 08)						
Contemporary British Theatre	2	85	A	Total Credits Chosen : 0	Semester Average Score : ---					
Plant Ecology and Biodiversity	2	97	A+	Total Credits Earned : ---	Semester GPA : ---					
Practical Aspects of Chemistry	2	97	A+	Grand Total Credits Earned : 152	Conduct Mark : 85					
Total Credits Chosen : 21	Semester Average Score : 92			Subjects Average Score: 90.7	GPA: 4.09					
Total Credits Earned : 21	Semester GPA : 4.19			Grand Total Credits Earned: 152						
Grand Total Credits Earned : 119	Conduct Mark : 85			Exchanged Period from : Semester 2, 2019 to Semester 2, 2019						
Semester 2, 2018 (2019 / 02 - 2019 / 08)										
Animal Physiology	3	87	A							
Seminar	1	92	A+							
The Regulations on Biological	2	90	A+							
How to Read and Present Journal Paper of Life Sciences	1	92	A+							
Practices in Animal Behavior	1	92	A+							
German(II)	3	93	A+							
Animal Behavior	3	100	A+							
Vertebrate Biology	2	98	A+							
Mammalogy	2	89	A							
Total Credits Chosen : 18	Semester Average Score : 92.8									
Total Credits Earned : 18	Semester GPA : 4.22									
Grand Total Credits Earned : 137	Conduct Mark : 90									
Semester 1, 2019 (2019 / 09 - 2020 / 01)										
Wildlife Management	3	96	A+							
Seminar	1	82	A-							
Data Analysis, Graphics and Machine Learning	1	85	A							



University Registrar



國立中興大學成績單說明

壹、評分標準

一、本校於民國 105 年 11 月以前採用百分制方式評量學生成績，其標準如下：

成績	100-80 分	79-70	69-60	59-50	49 以下
學士班等第制成績	A	B	C	D	E
GPA 積分	4	3	2	1	0
研究所等第制成績	A	B		F	
GPA 積分	4	3		0	

備註：

- 60 分(C)為學士班及格標準，研究所課程 70 分(B)為及格(研究生修習基礎課程，60 分為及格)。
- GPA 計算：先將成績換算成積分， $GPA = (\text{學科學分} \times \text{積分}) / \text{總學分}$ ，研究生不含論文成績。

二、本校自民國 105 年 12 月以後，採用百分制與等第制並列顯示學生成績，其標準如下：

成績	100-90	89-85	84-80	79-77	76-73	72-70	69-67	66-63	62-60	59 以下
等第制成績	A+	A	A-	B+	B	B-	C+	C	C-	F
成績積點	4.3	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	0

備註：

- 60 分(C-)為學士班及格標準；70 分(B-)為研究生及格標準(研究生修習基礎課程，60 分為及格)。
- GPA 計算：先將成績換算成積分， $GPA = (\text{學科學分} \times \text{積分}) / \text{總學分}$ ，研究生不含論文成績。

三、成績附註說明：

- 學業成績平均：(每科學分數*每科成績)/總學分數；以「通過」、「不通過」顯示之科目成績，不計入平均成績計算。
- 研究生學業成績以 70 分為及格，學士班學業成績以 60 分為及格。
- 代號說明：I：未完成；*：不及格；抵：抵免科目；免：免修；W：課程停修；@：暑修課程，暑修成績不列入當學期平均成績及實得學分計算，但併入畢業成績及學分累計計算；#：不計入畢業學分亦不列入成績計算之課程；E：英語授課課程。
- 英文能力檢定及輔導課程說明：本校學士班學生自 98 學年度起需於在學期間通過本校英文能力畢業標準檢定，檢定標準請詳見本校學生英文能力畢業標準檢定辦法。「英文能力畢業標準檢定及輔導」欄內記載僅係用以標記學生是否於肄業期間已達成本校英文能力畢業標準檢定，非作為該學期課程成績之記載，亦不列入學期成績計算。

貳、其餘說明請詳見 <http://nchu.edu.tw/~regist/transcript.pdf>

NATIONAL CHUNG HSING UNIVERSITY TRANSCRIPT GUIDE

I. Grading System

1. As of November 2016, NCHU adopted a numerical grading system on a scale of 0 to 100 to mark grades on the transcript, with the following equivalent values:

Score	100-80 (Excellent)	79-70 (Good)	69-60 (Fair)	59-50 (Fail)	49-0 (Fail)
Undergraduate Letter Grade	A	B	C	D	E
Grade Point	4	3	2	1	0
Graduate Letter Grade	A	B		F	
Grade Point	4	3		0	

Note:

- The lowest passing grade for any course is 60 for undergraduate programs and 70 for graduate programs.
(The lowest passing grade is 60 for any undergraduate course designated as a prerequisite course for graduate programs.)
- How to calculate your Grade Point Average (GPA):
 $GPA = \text{sum of (credits} \times \text{grade points}) / \text{total credits}$. The dissertation score is excluded in GPA.

2. Since December 2016, NCHU has used both a numerical grading system and a letter grading system to indicate grades on the transcript, using the following equivalent values:

Score	100-90	89-85	84-80	79-77	76-73	72-70	69-67	66-63	62-60	59~0
Letter Grade	A+	A	A-	B+	B	B-	C+	C	C-	F
Grade Point	4.3	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	0

Note:

- The lowest passing grade for any course is 60 for undergraduate programs and 70 for graduate programs.
(The lowest passing grade is 60 for any undergraduate course designated as a prerequisite course for graduate programs.)
- How to calculate your Grade Point Average (GPA):
 $GPA = \text{sum of (credits} \times \text{grade points}) / \text{total credits}$. The dissertation score is excluded in GPA.

3. Abbreviations and Notations

- Semester Average Score: sum of (credits x score) / total credits. Subjects marked P (pass) and F (fail) counted out from average grade; I: Incomplete, counted as 0 (zero); *: failed (not passing), graduate: under 70, undergraduate: under 60; ex: exempted; @: summer session; W: withdrawn; #: not counted as part of average grade or total graduation credits; E: English-taught course
- English Proficiency Requirement: this is only to indicate whether the student has already passed the graduation requirement for English proficiency or not, and is excluded from the calculation of GPA. According to the NCHU Guidelines for Including English Proficiency as a Graduation Requirement, all undergraduates, enrolled after the 2009 academic year, have to meet the graduation requirement for English proficiency specified in the Guidelines.

II. For further information, please refer to the website of the Curriculum Division at <http://nchu.edu.tw/~regist/transcript.pdf>

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