

普渡雙聯組 抵免研究所學分 之處理程序

研究所學分抵免(大學超修要拿去研究所的)

› 未計入大學部畢業學分的學分才能用於研究所抵免。

- 如選修大碩合開課程並預計用於研究所抵免，建議於碩士班課程項下選取該課程
- 大學畢業前預計要帶到研究所抵免的課不需任何手續或轉換，請於系上通知畢業預審時與承辦人核對

- 註:申請抵免之科目是否可以承認，是由未來研究所校系認定，與本系無關

› 普渡雙聯組同學欲申請研究所學分抵免者，請持下列文件

至系所辦理。請見系網樣張說明所示

- 本校教務處Final正本成績單(請勿寄“有鎖/不能列印”的版本過來，請掃描原檔的紙本成績單)
- 大四時畢業預審表單-經審查過後的版本(並請手寫補上普渡課程碼)

(此文件，不補發、不補審!當初畢業審查時已特別提醒要留存，無法出示文件一律不核章，相關權益請自負其責)

- 其他校系規範之抵免表單

Purdue Production Instance

Unofficial Academic Transcript

 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name _____ Student Type _____

Current Program

Program: Aero Astro Engr-BSE College: _____ Campus: West Lafayette Major: _____

INSTITUTION CREDIT

Period:

College: _____ Major: Aero & Astro Engineering Academic Standing: Continued Good Standing

Additional Standing: _____

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
AAE	35103	West Lafayette	UG	Aerospace Systems Design	A-	3.000	11.10	
AAE	55000	West Lafayette	UG	Multidiscip Des Opt	B	3.000	9.00	
AAE	59000	West Lafayette	UG	System Safety & Reliability	B+	3.000	9.90	
ECE	20875	West Lafayette	UG	Python For Data Science	A	3.000	12.00	
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		12.000	12.000	12.000	12.000	42.00	3.50	
Cumulative		12.000	12.000	12.000	12.000	42.00	3.50	

Period: Spring 2024

College: School of Aero and Astro Engr Major: Aero & Astro Engineering Academic Standing: Continued Good Standing

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
AAE	20400	West Lafayette	UG	Aeromechanics II	B+	3.000	9.90	
AAE	30100	West Lafayette	UG	Sig Anly For Aero Engr	A	3.000	12.00	
AAE	35200	West Lafayette	UG	Structural Analysis I	B-	3.000	8.10	
EAPS	10500	West Lafayette	UG	The Planets	A	3.000	12.00	
SOC	22000	West Lafayette	UG	Social Problems	B-	3.000	8.10	
Period Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Period		15.000	15.000	15.000	15.000	50.10	3.34	
Cumulative		27.000	27.000	27.000	27.000	92.10	3.41	

TRANSCRIPT TOTALS

Transcript Totals (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	27.000	27.000	27.000	27.000	92.10	3.41
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	27.000	27.000	27.000	27.000	92.10	3.41



Official Transcript

Purdue Engineering Online Courses

Printed: 6/2/2023

NCKU
No.1, University Road
Tainan City
Taiwan

Semester / Course Number	Grade	Credit Hours	Complete Date	Schd#
Spring 2023 ECE 59500 SEMICONDUCTOR FUNDAMENTALS	C	1		26713
Spring 2023 MA 51100 LINEAR ALGEBRA WITH APPLICATIONS	A	3		26710

This official Purdue Online transcript is presented in collaboration with Purdue University Engineering Online and National Cheng Kung University. The designated "credit hours" stated herein are not official academic credit with Purdue University; this is a guide for determining academic credit to be granted by National Cheng Kung University. However, upon applying and receiving admittance to the Purdue University Graduate School, up to 12 credit hours stated herein may be transferable as official academic credit with Purdue University at the discretion of the program of admissions.

機械工程學系 學年度畢業預審表 Preliminary Graduation Checklist

姓名及學號 Name and Student ID No. [redacted]

*請將本學期選課學分併入檢查。 Please include your registered credits of this semester for your final check.

1. 語文課程及踏溯台南	Language courses	請填入課程名稱 Name of course	學分 Credits	成績 Grade
國文 1	Basic Chinese 1	現代文學與文化	2	85
國文 2	Basic Chinese 2	哲學文論選讀	2	85
英文 1	English 1	英語解說與發表	2	91
英文 2	English 2	國際禮儀與溝通	2	97
踏溯台南	Exploring Tainan	踏溯台南	1	75
小計 Sub total			9	

A: 領域通識: 自人文學、社會科學、生命科學與健康、科際整合, 至少 4 學分, 至多 18 學分。
 A: Interdisciplinary General Education: Minimum 4 credits Maximum 18 credits
 Take at least three areas of Humanities, Social Sciences, Life Sciences and Health, Interdisciplinary Integration

B: 融合通識包含「通識領袖論壇」、「臺灣綜合大學通識巡迴講座」、「通識專題講座」、「通識教育生活實踐」(至多 6 學分)、「通識總整課程」, 至少 1 學分至多 15 學分
 B: Comprehensive General Education includes 「Leadership Forum」、「General Education Lecture Series」、「General Education Forum」、「Learning by Practice」(Maximum 6 credits)、「Capstone Courses」:
 Minimum 1 credits Maximum 15 credits

A+B ≥ 19 (108 年後入學適用) 或 20 學分 (107 年前入學適用) 且 A&B 均須達要求最低學分
 A+B ≥ 19 (After 2019) or 20 (Before 2018) with A&B both qualify the minimum credits.

2. A: 領域通識 2. A: Interdisciplinary General Education credits

領域 Category	課程名稱 Course Name	學分 Credits	成績 Grade
人文學	台灣原住民族文學	2	91
人文學	基督思想	2	90
人文學	藝術叩門	2	100
社會科學	心理學	2	86
社會科學	法學緒論	2	86
生命科學與健康	健康促進與健康生活營造	2	92
生命科學與健康	中醫概論	2	86
生命科學與健康	生命科學概論	2	91
科際整合	開放資料與智慧生活	2	78
A 小計	A Sub total (18 credits or below)	18	

2. B: 融合通識通識 2. B: Comprehensive General Education credits

領域 Category	課程名稱 Course Name	學分 Credits	成績 Grade
融合通識	通識教育生活實踐(甲)	1	抵免

B 小計	B Sub total (1 credits or above)	1	
3. 體育 Physical Education 4. 服務學習 Service Study	課程名稱 Course Name	成績 Grade	及格/不及格 Pass/Fail
體育 1 Physical Education 1	體育 (一)	95	及格
體育 2 Physical Education 2	籃球與健康體能	82	及格
體育 3 Physical Education 3	飛輪有氧 (男女)	82	及格
體育 4 Physical Education 4	籃球 (男)	86	及格
服務學習 1 Service Study 1	服務學習 (一)	優良	及格
服務學習 2 Service Study 2	服務學習 (二)	優良	及格
服務學習 3 Service Study 3	服務學習 (三)	優良	及格

5. 專業必修 Specialized Required credits

**非機械系開課課程務必在附註中加註開課系所與課程名稱

** If the course is not in ME, specify the department and the full name of the course in the column of remarks

課程名稱 Course Name	學分數 Credits	成績 Grade	取得學分 Acquired Credits	附註 Remarks
普通化學 GENERAL CHEMISTRY	3	60	3	
普通化學實驗 GENERAL CHEMISTRY LABORATORY	1	77	1	
普通物理學 (一) GENERAL PHYSICS (1)	3	76	3	
普通物理學實驗 (一) GENERAL PHYSICS LABORATORY (1)	1	85	1	
普通物理學 (二) GENERAL PHYSICS (2)	3	81	3	
普通物理學實驗 (二) GENERAL PHYSICS LABORATORY (2)	1	88	1	
微積分 (一) CALCULUS (1)	3	79	3	
微積分 (二) CALCULUS (2)	3	62	3	
計算機概論 INTRODUCTION TO COMPUTERS	3	92	3	
應用力學 (一) APPLIED MECHANICS(1)	3	81	3	
應用力學 (二) APPLIED MECHANICS (2)	3	72	3	
工程圖學 (一) ENGINEERING GRAPHICS (1)	1	79	1	
工程圖學 (二) ENGINEERING GRAPHICS (2)	2	81	2	
工程數學 (一) ENGINEERING MATHEMATICS (1)	3	81	3	
工程數學 (二) ENGINEERING MATHEMATICS (2)	3	90	3	
機械工程實驗 (一) EXPERIMENTS IN MECHANICAL ENGINEERING (1)	1	80	1	
機械工程實驗 (二) EXPERIMENTS IN MECHANICAL ENGINEERING (2)	1	87	1	
機械工程實驗 (三) EXPERIMENTS IN MECHANICAL ENGINEERING (3)	1	74	1	
熱力學 (一) THERMODYNAMICS(1)	2	91	2	
熱力學 (二) THERMODYNAMICS (2)	3	86	3	
機動學 (一) MECHANISM (1)	2	77	2	
機動學 (二) MECHANISM (2)	2	77	2	

請自行填入外系選修課程

Please input credits of all the other elective course below including course from other departments, the specialized credits not listed above.

7. 他系選修 ≤ 17 學分

Other elective credits ≤ 17 credits

開課系所 Department	課程名稱 Course Name	學分 Credits	成績 Grade
E2	傅立葉轉換在類比與數位通訊的應用	1	90
B1	文學評論與影評寫作	2	88
B1	自然哲學	2	85
F4	航機載重平衡與簽派	3	96
C4	地球科學概論 ()	3	修課中
AN	社會事件之觀察與省思	3	修課中
小計(至多 17 學分)	Sub total (Maximum 17credits)	14	

EAPS 10500
SOC 22000
Purdue

請自己註記課程碼
14

畢業後預計要申請用以抵免研究所的學分及科目 Course Credit Transfer to Institute
(能否抵免以研究所規範為主/ Course Credit Transfer Or Not Depend on Master Program)

開課研究所 Graduate Institute	課程名稱 Course Name	學分 Credits	成績 Grade

共 14.5 學分
機械工程學系
工學

**僅非納入畢業學分的研究所科目得計入抵免項目申請 The credits transfer to graduate institute should be obtained from courses at graduate level but not enlisted for undergraduate diploma.

* 英語畢業門檻是否已上系統申請通過或補強英文通過? 是 , 否 .

Fulfill the designated English proficiency requirements or pass remedial English? YES , NO

* 畢業預審表僅供參考, 如有所誤, 依本系修課辦法與當學期修課情況而定。 Preliminary Graduation Checklist is for reference only. If there is any mistake, it depends on the National Cheng Kung University Department of Mechanical Engineering Bachelor's degree Regulations and the actual credits on transcript.

* 本表遺失恕不補發, 如致使權益受損請自負其責。 If lost this form it won't be reissued again.

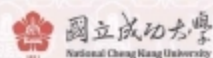
學生簽名(學號)/日期 Signature(Student ID No.)/ Date : _____

學號	姓名	出生日期	身分別	本地生
學院	工學院	入學年月	畢業年月	
系所組別	機械工程學系學士班甲班	EMI等級	畢業成績	82.20
雙主修	*****		名次	
輔系	*****		畢業GPA	3.60

類別	課程屬性碼	科目名稱	學分	成績	等第	類別	課程屬性碼	科目名稱	學分	成績	等第
109學年第1學期109/09 - 110/01											
必修	OPE0300	體育(一)	0	95	A+	必修	ME2500	機械製造	3	73	B
必修	ME1400	工程圖學(一)	1	79	B+	必修	ME2200	熱力學(二)	3	W	
必修	CHEM1021	普通化學	3	60	C-	必修	ME2402	機動學(二)	2	80	A-
必修	ME1300	應用力學(一)	3	81	A-	必修	ME2571	工場實習(二)	1	74	B
必修	MATH1021	微積分(一)	3	79	B+	必修	ME2170	機械工程實驗(一)	1	80	A-
必修	PHYS1021	普通物理學(一)	3	76	B	選修	EE2450	傅立葉轉換在類比與數位通訊的應用	1	90	A+
必修	PHYS1022	普通物理學實驗(一)	1	85	A	通識	FLC1032	英語聽說與發表(英)	2	91	A+
必修	CHEM1022	普通化學實驗	1	77	B+	通識	GE2048	台灣原住民族文學(人)	2	91	A+
必修	ME0001	服務學習(一)	0		優良	通識	GE2245	法學緒論(社)	2	86	A
通識	GE1045	踏溯台南	△1	75	B	抵通	MED2444	中醫概論(生)	2	86	A
通識	GE2214	心理學(社)	2	86	A	修習學分:21 實得學分:21 累計實得學分:79 操行:85 學期平均:85.0					
修習學分:18 實得學分:18 累計實得學分:18											
操行:85 學期平均:76.4											
109學年第2學期110/02 - 110/06											
必修	OPE0346	籃球與健康體能	0	82	A-	必修	OPE0108	籃球(男)	0	86	A
必修	ME1401	工程圖學(二)	2	81	A-	必修	ME0003	服務學習(三)	0		優良
必修	ME1100	計算機概論	3	92	A+	必修	ME3202	流體力學	4	72	B-
必修	MATH1022	微積分(二)	3	62	C-	必修	ME3402	機械設計	3	77	B+
必修	PHYS1023	普通物理學(二)	3	81	A-	必修	ME3171	機械工程實驗(二)	1	87	A
必修	PHYS1024	普通物理學實驗(二)	1	88	A	必修	ME3601	電子學	2	88	A
必修	ME1301	應用力學(二)	3	72	B-	必修	ME3602	自動控制	3	77	B+
必修	ME0002	服務學習(二)	0		優良	選修	ME2152	從創意到創新(二)	△1	87	A
選修	ME2151	從創意到創新	△1	86	A	選修	ME3303	複合材料力學概論	3	97	A+
通識	FLC1033	國際禮儀與溝通(英)	2	W		選修	AA3603	航機載重平衡與簽派	3	96	A+
通識	GE2590	開放資料與智慧生活(科)	2	78	B+	通識	GE2147	藝術叩門(人)	2	100	A+
修習學分:18 實得學分:18 累計實得學分:36											
操行:85 學期平均:78.5											
110學年第1學期110/09 - 111/01											
必修	ME2100	工程數學(一)	3	81	A-	必修	ME2200	熱力學(二)	3	86	A
必修	ME0003	服務學習(三)	0		W	必修	ME3173	機械專題實作	3	68	C+
必修	ME2400	機械畫	2	80	A-	必修	ME3270	機械工程實驗(三)	1	74	B
必修	ME2201	熱力學(一)	2	91	A+	必修	ME3201	熱傳學	3	84	A-
必修	ME2300	材料力學(一)	3	77	B+	選修	CL2054	文學評論與影評寫作	2	88	A
必修	ME2401	機動學(一)	2	77	B+	選修	CL3092	自然哲學	2	85	A
必修	ME2501	機械材料	3	75	B	通識	CL1026	大學國文-哲學文論選讀	2	85	A
必修	ME2570	工場實習(一)	1	80	A-	通識	GE2426	生命科學概論(生)	2	91	A+
通識	FLC1033	國際禮儀與溝通(英)	2	97	A+	修習學分:18 實得學分:18 累計實得學分:123 操行:85 學期平均:82.6					
通識	CL1032	大學國文-現代文學與文化	2	85	A						
通識	GE2020	表演藝術與實作(人)	2	W							
抵通	NURS1121	健康促進與健康生活營造(生)	2	92	A+						
修習學分:22 實得學分:22 累計實得學分:58											
操行:85 學期平均:82.9											
110學年第2學期111/02 - 111/06											
必修	OPE0282	飛輪有氧(男女)	0	82	A-	必修	ME2102	程式設計	TR		
必修	ME2101	工程數學(二)	3	90	A+	必修	ME3128	材料選擇與設計	TR		
必修	ME2600	電工學	2	92	A+	修習學分:0 實得學分:6 累計實得學分:129 操行:85 學期平均:0					
----- 學期備註 -----											
校級普渡雙聯學位計畫至美國普渡大學交換一年											

不要寄鎖起來的版本





NATIONAL CHENG KUNG UNIVERSITY
No.1, University Road, Tainan City 701, Taiwan (R.O.C.)
RECORD OF COURSES COMPLETED

Name: _____
Date of Birth: _____ Date Enrolled: _____ Student ID: _____
Degree Conferred: (1) ***** College: Engineering
Department: Mechanical Engineering
(2) ***** College: *****
Department: *****
Minor in: *****

The following record is certified as correct according to the records of the Registration Office.

Course No.	Course Title	Credits	Score	Grade	Course No.	Course Title	Credits	Score	Grade
Fall 2020 (Sep. 2020 - Jan. 2021)									
OPB0300	Physical Education (1)	0	95	A+	GE2048	Taiwan Indigenous Literature	2	91	A+
ME1400	Engineering Graphics (1)	1	79	B+	GE2245	Outline of Law	2	86	A
CHEM1021	General Chemistry	3	60	C-	MED2444	Introduction to Traditional Chinese Medicine	2	86	A
ME1300	Applied Mechanics(1)	3	81	A-	Attempt:21 Earned:21 Cum Credits:79 Moral Conduct:85 Term Avg:85.0 Term GPA:3.91 Ranking: Top 50%				
MATH1021	Calculus (1)	3	79	B+	Fall 2022 (Sep. 2022 - Jan. 2023)				
PHYS1021	General Physics (1)	3	76	B	OPB0108	Basketball (for Men)	0	86	A
PHYS1022	General Physics Laboratory (1)	1	85	A	ME0003	Service Study (3)	0	Good	
CHEM1022	General Chemistry Laboratory	1	77	B+	ME3202	Fluid Mechanics	4	72	B-
ME0001	Service Study (1)	0	Good		ME3402	Machine Design	3	77	B+
GE1045	Exploring Tainan	1	75	B	ME3171	Experiments in Mechanical Engineering	1	87	A
GE2214	Psychology	2	86	A	ME3601	Electronics	2	88	A
Attempt:18 Earned:18 Cum Credits:18 Moral Conduct:85 Term Avg:76.4 Term GPA:3.15 Ranking: Top 75%					ME3602	Automatic Control	3	77	B+
Spr 2021 (Feb. 2021 - Jun. 2021)									
OPB0346	Basketball and Healthy Physical Fitness	0	82	A-	ME2152	Transforming Ideas to Innovation (2)	2	87	A
ME1401	Engineering Graphics (2)	2	81	A-	ME3303	Introduction to Mechanics of Composite Materials	3	97	A+
ME1100	Introduction to Computers	3	92	A+	AA3603	Aircraft Weight & Balance, and Dispatch of Civil Airplane	3	96	A+
MATH1022	Calculus (2)	3	62	C-	GE2147	Hello Art	2	100	A+
PHYS1023	General Physics (2)	3	81	A-	GE2158	Introduction to Christianity	2	90	A+
PHYS1024	General Physics Laboratory (2)	1	88	A	GE3109	Learning By Practice(A)	1	TR	
ME1301	Applied Mechanics (2)	3	72	B-	Attempt:26 Earned:26 Cum Credits:105 Moral Conduct:85 Term Avg:85.8 Term GPA:3.74 Ranking: Top 30%				
ME0002	Service Study (2)	0	Good		Spr 2023 (Feb. 2023 - Jun. 2023)				
ME2151	Transforming Ideas to Innovation	1	86	A	ME2200	Thermodynamics (2)	3	86	A
FLC1033	International Etiquettes & Communication	2	W		ME3173	Mechanical Engineering Project	3	68	C+
GE2590	Open Data and Smart Life	2	78	B+	ME3270	Experiments in Mechanical Engineering	1	74	B
Attempt:18 Earned:18 Cum Credits:36 Moral Conduct:85 Term Avg:78.5 Term GPA:3.29 Ranking: Top 75%					ME3201	Heat Transfer	3	84	A-
Fall 2021 (Sep. 2021 - Jan. 2022)									
ME2100	Engineering Mathematics (1)	3	81	A-	CL2054	Writing of Criticism on Literature and Cinema	2	88	A
ME0003	Service Study (3)	0	W		CL3092	Natural Philosophy	2	85	A
ME2400	Mechanical Engineering Drawing	2	80	A-	CL1026	College Chinese-selected Readings of Philosophy and Literary Theory	2	85	A
ME2201	Thermodynamics(1)	2	91	A+	GE2426	General Topics to Life Science	2	91	A+
ME2300	Mechanics of Materials(1)	3	77	B+	Attempt:18 Earned:18 Cum Credits:123 Moral Conduct:85 Term Avg:82.6 Term GPA:3.64 Ranking: Top 75%				
ME2401	Mechanism (1)	2	77	B+	Fall 2023 (Sep. 2023 - Jan. 2024)				
ME2501	Materials for Mechanical Engineering	3	75	B	Attempt:0 Earned:0 Cum Credits:123 Term Avg:0				
ME2570	Machine Shop Practice (1)	1	80	A-	Note: on University Level- Dual Degree Program at Purdue University USA				
FLC1033	International Etiquettes & Communication	2	97	A+	Sum of Credits : 123				
CL1032	College Chinese-modern Literature and Culture	2	85	A	Credit Recognition: Required 107 Elective 16 (Summer 0 Waived 4 Minor/Double Major 0) EMI courses:43 credits				
GE2020	Performance Arts and Practice	2	W		Note: As of Spring 2023, Po Yi Chen is ranked the 42nd place among 186 students of the department, and the 21st place among 59 students of the class. Total Grade Average: 82.21, Percentage of Ranking: top 22.58% of the department, top 35.59% of the class.				
NURS1121	Health Promotion and Healthy Life-style Innovation	2	92	A+	----- No Further Entries This Page -----				
Attempt:22 Earned:22 Cum Credits:58 Moral Conduct:85 Term Avg:82.9 Term GPA:3.70 Ranking: Top 50%									
Spr 2022 (Feb. 2022 - Jun. 2022)									
OPB0282	Indoor Cycling(male, female)	0	82	A-					
ME2101	Engineering Mathematics (2)	3	90	A+					
ME2600	Electrical Engineering	2	92	A+					
ME2500	Manufacturing Processes	3	73	B					
ME2200	Thermodynamics (2)	3	W						
ME2402	Mechanism (2)	2	80	A-					
ME2571	Machine Shop Practice (2)	1	74	B					
ME2170	Experiments in Mechanical Engineering	1	80	A-					
EE2450	Applications of Fourier Transforms on Analog and Digital Communications	1	90	A+					
FLC1032	Speech and Presentation in English	2	91	A+					

Registrar

Hsin-Hsin Tsang

國立成功大學學分承認表
NATIONAL CHENG KUNG UNIVERSITY
APPLICATION FOR CREDIT TRANSFER

(學士班)
Bachelor's Program

申請日期: ___/___/___ 系所: 機械系 年級: 4 學號: _____ 申請人姓名: _____
Date of Application month day year Name of Department Year Student ID No. Name of Applicant

原校所修課程 Course Completed in Previous Institution			轉入學系(所)規定課程學分 Courses Required by The Current Department		擬承認 學分 No. of Credits Transferable	承認學分單位 系(所)主任簽章 Signature of Department Chair/Graduate Institute Director	在必修、選修、或通識課程請(✓) 註明 Please check (✓) to specify the course status		
科目 Course Title	成績 Grade	及格學分 No. of Credits	科目 Course Title	應修學分 No. of Credits			必修 Required	選修 Elective	通識 General Education
Aeromechanics II	B+	3	材料力學(二)	3	3		✓		
Structural Analysis I	B-	3	高等材料力學	3	3		✓		
Sig Anly For Aero Engr	A	3	數位訊號處理導論	3	3		✓		
The Planets	A	3	地球科學概論(一)	3	3		✓		
Social Problems	B-	3	社會事件之觀察與省思	3	3		✓		
Python For Data Science	A	3	程式設計	3	3		✓		
Aerospace Systems Design	A-	3	材料選擇與設計	3	3		✓		

Purdue/NCKU 3+1+1 Program - Request to apply excess credits to Purdue MSAA

Instructions for student: Complete Parts 1 and 2 of this form. Provide this form along with your Purdue transcript and NCKU transcript to your NCKU advisor.

Instructions for NCKU advisor: Complete Part 3 of this form. Provide the completed form to the student, who will provide it to Morgan Delaney, AAE Graduate Admin (mdelane@purdue.edu).

1. Student information:

Student name	
Purdue ID	
Purdue email	
NCKU email	

2. Purdue courses to be applied to the Purdue MSAA as excess credits:

Course number	Course Name	Term Taken	Final Grade
Example: AAE 59000	Example: Space Flight Operations	Example: Fall 2024	Example: A
MA51100	Linear Algebra with Applications	Spring 2023	A
AAE 55000	Multidisciplinary design Optimization	Fall 2023	B
AAE 59000	System safety & reliability	Fall 2023	B+

Note that a maximum of 12 credits can be applied to the MSAA.

3. Approvals:

I certify that the Purdue courses above were not used to earn the undergraduate degree at NCKU.

NCKU advisor name	
NCKU advisor email	
NCKU advisor approval signature	