

KUN SHAN UNIVERSITY

Semiconductor Engineering Master's Program 專班名稱: 半導體工程碩士專班

Degree 學位	Semiconductor Engineering Master's Program /半導體工程碩士專班
College 學院	College of Engineering/工程學院
Department 學系	Department of Electrical Engineering/電機工程系
Begin Term 開始學期	2025 Fall Semester (Enroll in September) /秋季(9月入學)
Introduction Language 授課語言	Course taught in English/英文授課
Nationality of admission 招生國籍	Philippines/菲律賓 Malaysia/馬來西亞
Language Proficiency 語言能力	English proficiency certificate/ proof required
Application Documents 申請文件	 Application form Personal information collection statement and agreement. The highest-level degree diploma and highest degree's full transcript of records. Language Proficiency Certificate (Certificate of TOEIC 550 or above CEFR B1) One photocopy of complete highest degree transcript Photocopy of passport (if available) Other advantageous documents. (For example: Language ability certificates, autobiography in Chinese or English, certificates of examinations, awards,etc.) 入學申請表正本 1 份 個人資料蒐集聲明暨同意書 外國學校最高學歷及成績單影本(中、英文以外之語言,應附中文或英文譯本 語文能力證明文件(多益 550 分或相當於 CEFR B1 等級以上之英文能力證明) 經認證之英文成績單 申請人護照影本 1 份。 其他有利之審查資料。(如:語文證明、中文或英文自傳、證照、獎狀等)

Interview/ Oral Exam 面試/口語 考試	Interview with Collaborating Companies 面試(與合作企業)
Written Exam 筆試	None 無
Additional Notes 補充說明	Obligations for Receiving Scholarship: 1. Students who receive the Industrial-Academic Scholarship from the National Development Fund of Taiwan are obligated to work in Taiwan for a duration equivalent to the number of years they received the scholarship. 2. For students who received the scholarship for 1 year, there is a 1-year obligation to work in Taiwan. For those who received the scholarship for 2 years, there is a 2-year obligation to work in Taiwan. ⑤ 中央
THE DE TOUR	 If a student chooses not to work in the partnering enterprise or a related industry field upon graduation and does not improve after counseling, they must repay the full amount of the scholarship received. If a student, after beginning employment, violates company regulations and is lawfully terminated, and does not improve after counseling, they must repay the scholarship in proportion to the remaining months of the employment obligation; any incomplete month will be rounded up to a full month. If a student leaves the partnering enterprise before completing the employment period equivalent to the scholarship duration, they must repay the scholarship in proportion to the remaining months; any incomplete month will be rounded up to a full month. Employment Obligations During the Post-Graduation Period: During the period of post-graduation employment obligation, students must work domestically at the partnering enterprise in Taiwan. They are not permitted to be assigned by the partnering enterprise to an overseas branch or to work for overseas Taiwanese businesses. If a student is not employed domestically as required, they must repay the scholarship in proportion to the number of months they fail to work in Taiwan; any incomplete month will be rounded up to a full month.

***屬可歸責於學生之原因,應繳還產學獎助金:

- 1. 就學期間因個人因素中途退出專班,如申請轉學、轉系、休學返國,經學校輔導後仍放棄繼續就讀專班、或經學校依學則退學、開除學籍等情形,學生應全額返還已領之產學獎助金。
- 2. 學生學習表現不佳,未通過學校及企業評核標準,並經學校輔導後仍無改善 且依學則處以退學、開除學籍等情形,學生應全額返還已領之產學獎助金。
- 3. 學生畢業後選擇不至合作企業或相關產業領域就業,並經學校輔導後仍無改善者,學生應全額返還已領之產學獎助金。
- 4. 學生畢業就業後違反公司規定被依法終止勞動契約,並經學校輔導後仍無改善者,學生應依未就業之月數比例返還產學獎助金;不滿一月者,以一月計。
- 5. 學生於合作企業就業期間未滿受領產學獎助金年限:應依其未就業之月數比例繳還產學獎助金;不滿一月者,以一月計。

***學生畢業後履行就業義務期間,應留臺於國內合作企業任職,不得由合作企業外派至國外分公司任職,或任職於海外臺商企業。如有前述未於國內就業情形,應依未於國內就業之月數比例返還已領之產學獎助金;不滿一月者,以一月計。

1. Initial Necessary Administrative Expenses for First-Time Arrival in Taiwan:

One-time subsidy covering the costs of pre-arrival medical examination, visa fees, and document verification fees. The subsidy limits by region are as follows:

- New Southbound countries and other countries: up to NTD 10,000.
- Europe and the Americas: up to NTD 25,000 (reimbursed based on actual expenses).

2. One-Way Airfare to Taiwan:

One-time subsidy based on the cost of an economy-class one-way ticket for the most direct route to Taiwan.

- New Southbound countries: up to NTD 9,000.
- Europe and the Americas: up to NTD 35,000 (reimbursed based on actual expenses).

The school should ask students to submit receipts for verification, and the exchange rate used should be based on the Taiwan Bank's USD to NTD rate on the date the receipt is issued.

3. National Development Fund Subsidy for Up to 2 Years of Tuition and Miscellaneous Fees Post-Enrollment:

- (1) Subsidy covers actual tuition and miscellaneous fees that the student is required to pay to the school, with an annual cap of NTD 100,000 (NTD 50,000 per semester).
- (2) Tuition and fee subsidies are provided in the first year of enrollment. In the second year, students must achieve at least level A2 in listening and reading and must pass performance evaluations by the school and cooperating enterprise to qualify for the tuition fee subsidy.

4. Scholarship from the Partnering Enterprise:

The partnering enterprise provides a scholarship of NTD 10,000 per month (up to a maximum of 2 years, totaling NTD 240,000).

- 1. 初次來臺的相關必要行政費用:採一次性補助,包含來臺前的健康檢查費用、 簽證費用及文書驗證費用,以地區分列補助上限為:新南向區域國家及其他國 家上限新臺幣1萬元、歐美區域國家上限2萬5,000元(核實報支)。
- 2. 來臺單程機票:採一次性補助,機票費用以來臺最直接航程之經濟艙單程機票 核實請領,新南向區域國家上限為9,000元、歐美區域國家上限3萬5,000元 (核實報支)。學校應請學生檢據核銷,並以收據開立當日之臺灣銀行美金對新臺幣匯率計算。
- 3. 國發基金補助註冊入學後最多 2 年的學雜費:

Scholarship 獎學金

- (1)依學生實際應繳交給學校的學雜費給予補助,每年補助上限 10 萬元 (一學 期上限為5萬元)。
- (2)學生入學第一年給予學雜費補助,第二年聽、讀2項皆須達A2級(含)以上, 且需通過學校與合作企業審查成績與表現後,擇優核給學雜費補助。
- 4. 合作企業提供每個月一萬元獎學金(至多兩年,共計24萬元)。

Introduction of the Program 本專班介紹 及專班特色

This specialized program has been established to meet the demand for highly skilled talent among partner enterprises, and strengthen the domestic workforce structure by expanding enrollment for students from the Philippines and Malaysia. The program aims to attract outstanding Filipino and Malaysia international students to study in Taiwan, encouraging them to work in partner enterprises upon graduation. This aligns with Taiwan's population policies and industrial development strategy, supporting sustainable industry transformation, technological advancement, and the urgent need for talent in the semiconductor field. This program is industry-driven, designed to recruit international students to study in Taiwan with full involvement from partner enterprises in student selection, curriculum design, and internship training. It seeks to develop skilled professionals in the semiconductor field, achieving the goals of jointly cultivating and retaining talent.

本專班因應合作企業恩茂科技股份有限公司對於中高階技術人才需求及強化國內 人力結構,擴大招收菲律賓及馬來西亞國籍學生,吸引菲律賓及馬來西亞優秀的 國際生來臺就學,並於畢業後留合作企業發展就業,配合我國人口政策需求與臺 灣產業布局,並對應國內產業永續轉型 技術升級及半導體領域人才需求迫切,故 開設本專班。本專班以企業用人需求為導向,招收國際學生來臺就學,企業全程 參與招生選才、課程教學及實習培育等,擴大培育半導體領域技術人才,達到共 同培育人才及留用人才的目標。

(一)專班之畢業應修學分數

- 1. 畢業學分數:共44學分,含必修38學分(其中校外實習占10學分)、選修6學分(其中 校外實習占0學分)。
- 2. 修業年限2年(含校內課程1年、校外實習1年)

(1) Graduation Credit Requirements for the Program

(2) Course Plan (including off-campus internships, if applicable)

- 1. **Total Graduation Credits:** 44 credits in total, including 38 required credits (with 10 credits from off-campus internships) and 6 elective credits (with 0 credits from off-campus internships).
- 2. **Program Duration:** 2 years (including 1 year of on-campus courses and 1 year of off-campus internships).

(二)課程規劃表((含校外實習,無則免列)

Curriculum **Planning** 課程規劃

Course Title 課程 名稱	Course Outline 課程綱要	Teaching hours per week 授課 時數	Required/	Credits 學分數	Grade Level 授課年級
實用生活華語	1.著重生活實用詞彙,提升	3	必/	3	一上
-基礎級(一)	學習者對於真實情境的理解		Required		First
Situational	能力與應用能力。				Year,
Chinese (I) -	2.八大主題:個人資料與家				First
Waystage Level	庭、日常生活、購物與商業				Semester
	行為、飲食與文化、居住與				
	環境、休閒與娛樂、旅行與				
	交通、生活時尚。				
	1. Emphasizes practical				

職場溝通華語 -基礎級 Chinese for Workplace - Waystage Level	vocabulary for daily life, enhancing learners' understanding and application abilities in realworld situations. 2. Eight major themes: personal information and family, daily life, shopping and business activities, food and culture, living and environment, leisure and entertainment, travel and transportation, lifestyle trends. 1. 著重職場實用詞彙,提升學習者對於真實情境的理解能力與應用能力。 2. 主題:你是誰-自我介紹、你要做什麼-工作內容、加班、請假、公司規定、臨時狀況、拜土地公、吃尾牙。 1. Focuses on practical workplace vocabulary, boosting learners' comprehension and application skills in authentic situations. 2. Themes: Self-introduction, work tasks, overtime, taking leaves, company policies,	3	必/ Required	3	一上 First Year, First Semester
	emergency situations, worshiping the Earth God,				
and the second and and and and and and and and and a	and year-end parties.	2	, pp	2	
可程式控制器應用 Programmable controller application	1. 本課程讓學生了解可程式控制器之基礎理論與觀念,並培養學生解決自動化控制系統相關設計問題之基本能力。 2. 學習應用可程式控制器技術於自動化控制系統設計範例中,並採用實務模擬方式教學。 1. This course allows students to understand the basic theories and concepts of programmable controllers and cultivates students' basic ability to solve design problems related to automatic control systems. 2. Learn to apply	3	選 / Elective	3	一上 First Year, First Semester

	programmable controller				
	technology in automation				
	control system design				
	examples and use practical				
	simulation teaching methods.				
	藉由分組討論專題主題讓學	2	必/	2	一上
專題討論(一)	生了解機電整合工程相關的		Required		First
Seminar I	的應用。		required		Year,
	Through group discussions				First
	on special topics, students				Semester
	can understand the				Bemester
	applications related to				
	mechatronics engineering.				
水道 雕制 和 11 45	1. 了解各種半導體製程技術	3	必/	3	一上
半導體製程技術	的基本步驟。		Required		First
Semiconductor process	2. 學習如何設計和優化半導				Year, First
technology	體元件的製程,以提高性能				Semester
	和降低成本。				
	3. 了解半導體產業的發展趨				
	勢及市場需求。				
	1. Understand the basic steps				
	of various semiconductor				
	process technologies.				
	2. Learn how to design and				
	optimize the process of				
	semiconductor components to				
	improve performance and				
	reduce costs.				
	3. Understand the				
	development trend and market demand of the				
	semiconductor industry.				
實用生活華語	1.著重生活實用詞彙,提升	3	必/	3	一下
-基礎級(二)	學習者對於真實情境的理解		Required		First
Situational	能力與應用能力。		Required		Year,
Chinese (II) -	2.八大主題:教育與學習、健				Second
Waystage Level	康與身體照護、人際關係、				Semester
, ,	工作與社會、科技與創新、				Bemester
	節慶與習俗、歷史與人文、				
	地理與國際眺望。				
	1. Focuses on practical				
	vocabulary for daily life, enhancing learners'				
	understanding and				
	application skills in real-				
	world scenarios.				
	2. Eight major themes:				
	education and learning,				
	health and personal care,				
	interpersonal relationships,				
i i					
	work and society, technology and innovation, festivals and				

	customs, history and culture, geography and global perspectives.				
聽力閱讀-基礎級	1.華語文能力測驗基礎級	3	必/ Required	3	First Year, Second Semester
機電整合實務 Mechatronics practice	1. 建立學生機電整合之基礎理論與觀念,並培養同學解決各類機電整合系統相關設計問題之基本能力。 2. 學習應用機電整合技術於半導體自動化系統設計範例中,並採用實務模擬方式教學。 1. To establish students' basic theories and concepts of mechatronics and to develop their basic ability to solve various design problems related to mechatronics systems. 2. Learn to apply mechatronics technology to semiconductor automation system design examples and adopt practical simulation teaching methods.	3	選 / Elective	3	First Year, Second Semester

專題討論(二)	藉由分組討論專題主題讓學 生了解機電整合工程相關的	2	必/ Required	2	ー下 First
Seminar ∏	的應用。		_		Year,
	Through group discussions				Second
	on special topics, students can understand the				Semester
	applications related to				
	mechatronics engineering.				
h 216 ml	1. 了解各類半導體製造設	3	必/	3	一下
半導體設備與檢	備的工作原理及其功能。		Required		First
測	, , , , , , , , , , , , , , , , , , ,		-		Year,
Semiconductor	2. 掌握半導體元件及製程的				Second
equipment and	各種檢測技術,包括電性測				Semester
detection	試、光學檢測等。				
	3. 學習如何操作和維護半導				
	體製造設備,確保其正常運				
	行。並培養分析檢測數據的				
	能力,解讀測試結果並進行				
	故障診斷。				
	1. Understand the working				
	principles and functions of various semiconductor				
	manufacturing equipment.				
	2. Master various testing				
	technologies for				
	semiconductor components				
	and processes, including				
	electrical testing, optical				
	testing, etc.				
	3. Learn how to operate and maintain semiconductor				
	manufacturing equipment to				
	ensure its normal operation.				
	And develop the ability to				
	analyze test data, interpret				
	test results and perform fault				
人业党羽()	diagnosis.	40	v / D 1	5	- 1
企業實習(一)	依合作廠商要求,進行專業實務訓練。	40	必/ Required	3	二上 Second
Corporate Internship I	頁 務 訓練。 Conduct professional				Year, First
internsinp i	practical training according to				Semester
	the requirements of				
	cooperating companies.				
企業實習(二)	依合作廠商要求,進行專業	40	必/ Required	5	二下
	實務訓練。				Second
	Conduct professional				Year,
	practical training according to				Second
	the requirements of				Semester
	cooperating companies. 本課程能使學生學習規劃碩	0	N/ Dogging d	6	- T
論文		U	必/ Required	Ü	二下 Second
Thesis	士畢業論文主題並撰寫研究論文。				Year,
1110818	論文。 This course enables students				Second
	This course chaptes students				

	to learn to plan a master's thesis topic and write a research paper.			
未來的遠景 Future map	Graduates from this program are required to work in Taiwan at a partnering enterprise for at least two years. 本所畢業生需進入合作企業在台工作至少兩年。 *** Partnering Enterprise 合作企業: Marketech International Corp. (https://www.micb2b.com) (14 positions) Marketech International Corp. (https://www.micb2b.com/) (14 個職位)			
網站連結 Website	報名網站 Application Website: https://intactbase.ksu.edu.tw/ Kun Shan University webside: https://eng-web.ksu.edu.tw/DAIO000/page/59885 MIC website: https:// www.micb2b.com/			
專班聯繫人 Contact	Department: Department of Electrical Engineering Name: Su, Wei-Fu Tel.: +886-6-2050518 Fax.: +886-6-2050520 Email:wfsu@mail.ksu.edu.tw 單位:電機工程系 姓名:蘇倖府 電話: +886-6-2050518 傳真: +886-6-2050520 Email: wfsu@mail.ksu.edu.tw			