Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

				(1.1PI.1	第一				第二	學年			第三	.學年			第四	學年		
						Year		S	econ			٦		l Yea		F		h Ye		
						1	F		E E	1	F		E E	1	<u></u> Г		E E	1	F	備註
																				Remarks
				Fir			ond		rst		ond		rst		ond		rst		ond	
				Seme		Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	
		學	時		實習		實		實		實		實		實		實		實	
	科 目				輔		習出		習輔		習輔		習輔		習出		習輔		習輔	
		分	數		導		輔導		期 導		期導		期導		輔導		期導		期導	
	Subject	Cre	Hou		Pra cti	授	Pra	授	Pra	摇	Pra	授	Pra	挹	Pra	授	Pra	捋	Pra	
		dits	rs	授課	cal	課	ctic	課	ctic	授課	ctic	課	ctic	授課	ctic	課	ctic	授課	ctic al	
		arts	15	Lect		Lec	al Tra	Lec	al Tra	Lec	al Tra	Lec	al Tra	Lec	al Tra	Le	al Tra	Lec	Tra	
				ure	ini ng	tur e	ini	tur e	Tra ini	tur e	Tra ini	tur e	Tra ini	tur e	Tra ini	ctu re	Tra ini	tur e	ini	
					ng &		ng &		ng &		ng &		ng &		ng &	10	ng &		ng &	
					Gu		& Gui		& Gui		Gui		Gu		& Gui		Gu		& Gui	
					ida nc		dan		dan		dan		ida		dan		ida		dan	
					e		ce		ce		ce		nce		ce		nce		ce	
	基礎華語(一)(英)	3	3	3																僑、外籍生
	至天平阳(八八)																			適用
	基礎華語(二)(英)	3	3			3														僑、外籍生 適用
	人工智慧概論(英)																			電腦課程
	Introduction to	3	4	3	1															Computer
	Artificial Intelligence 應用英文一																			Courses
	たの英文 Practical English (I)	0	2	1	1															
	應用英文二	0	2			1	1													
	Practical English (II)					•	•													
	應用英文三 Practical English (III)	0	2					1	1											
	應用英文四	0	2							1	1									
	Practical English (IV)	U								1	1									
	商務溝通英文一 English for Business	2	3									2	1							備註1
	Communication (I)																			Remarks1
	商務溝通英文二													_	_					
	English for Business Communication (II)	2	3											2	1					
	職場應用英文一																			
	Practical English of	2	3													2	1			
	Professionals (I) 職場應用英文二																			
	取物應用来又一 Practical English of	2	3															2	1	
	Professionals (II)																			
	通識教育(英)	12	12																	備註2 Pamarka2
	General Education 體育(壹-肆)(英)																			Remarks2
	Physical Education (I~IV)	0	8	2		2		2		2										
	小計	29	50	7	2	5	1	3	1	3	1	2	1	2	1	2	1	2	1	
專	計算機概論(英)	_																		電腦課程
業	Concept of Computer Science	3	3	3																Computer Courses
	SCICILCE		j										<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		Courses

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

	required and Elective				第一			_	第二					學年			第四	學年		
				F	irst	Year	•	S	econ	d Ye	ar	7	Third	l Yea	ır	F	ourt	h Ye	ar	
				上	_	-	F	ا	Ł	-	F	-	Ł	-	F	-	Ł	-	F	備註
				Fir	st	Sec	ond	Fi	rst	Sec	ond	Fi	rst	Sec	ond	Fi	rst	Sec	ond	Remarks
				Seme	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	
		學	時		實		實		實		實		實		實		實		實	
	科 目				習輔		習輔		習輔		習輔		習輔		習輔		習輔		習輔	
	Subject	分	數		導 Pra		導		導		導		導		導		導		導	
	Buojeet	Cre	Hou		cti	授	Pra ctic	授	Pra ctic	扠	Pra ctic									
		dits	rs	授課 Lect		課 Lec	al	課 Le	al	本 Taa	al									
				ure	ini	tur	Tra ini	ctu	Tra ini	tur	Tra ini									
					ng &	e	ng	e	ng &	e	ng &	e	ng &	e	ng	re	ng &	e	ng	
					Gu ida		& Gui		& Gui		Gui		Gu		& Gui		Gu		& Gui	
					nc		dan ce		dan ce		dan ce		ida nce		dan ce		ida nce		dan ce	
	程式設計(一)(英)				e								1100				1100			電腦課程
必修	Programming	3	5	3	2															Computer
Re	Design(I) 微積分(一)(英)																			Courses
qu	Calculus (I)	3	3	3																
	物理學(一)(英) Physics (I)	3	3	3																
d	微積分(二)(英)	3	3			3														
Pr	Calculus (II) 物理學(二) (英)	2	2			2														
of		3	3			3														
es	电路字(一)(央) Electronic Circuits (I)	3	3			3														
si	177-17 页 (人)	1	3			1	2													實作課程 Practical
on		1	3			•														Courses
al	數位邏輯設計(英) Digital Logic Design	3	3			3														
С	電路學(二)(英)	3	3					3												
ou	電子學(一)(英)	3	3					3												
rs es	Electronics (1)																			
es	Electromagnetics (I)	3	3					3												
	工程數學(一)(英) Engineering	3	3					3												
	Mathematics (I)																			
	電子電路實驗(一) (英)	1	3					1	2											實作課程 Practical
	Electronic Circuits Lab (I)	1	3					1												Courses
	電子學(二)(英)	3	3							3										
	Electronics (II)	,	3							J										

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

				第一	學年			第二	學年			第三	學年			第四	學年		
			F	irst	Year		S	econ	d Ye	ar	-	Γhirc	l Yea	ır	F	ourt	h Ye	ar	備註
			上	_	-	F	-	Ł	,	F	-	Ł	-	F	-	Ł	-	F	Remarks
			Fir	st	Sec	ond	Fi	rst	Sec	ond	Fi	irst	Sec	ond	Fi	rst	Sec	ond	Kemarks
			Seme		Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	Sem	ester	
科 目 Subject	學 分 Cre dits	分 數 Cre Hou dits rs	授課 Lect ure	實習輔導 Pra cti cal Tra ini ng & Gu ida nc e	授 課 Lec tur e	實習輔導 Pra ctic al Tra in g & Gui dan ce	授 課 Lec tur e	實習輔導Pra ctic al Traing & Guin dan ce	授 課 Lec tur e	實習輔導 Pra ctic al Tra ini ng & Gui dan ce	E Lec tur e	實習輔導 Pra ctic al Tra ini ng & Gu ida nce	授 課 Lec tur e	實習輔導 Pra ctic al Tra ini ng & Gui dan ce	re	實習輔導 Pra ctic al Tra ini ng & Gu ida nce	提課 100	實習輔導 Pra ctic al Tra ini ng & Gui dan ce	
電子電路實驗(二) (英) Electronic Circuits Lab (II)	1	3							1	2									實作課程 Practical Courses
半導體元件導論(英) Introduction to Semiconductor Devices	3	3							3										課群核心 Core Course Group
專題研究(一) (英) Research Project (I)	3	3											3						-
專題研究(二) (英) Research Project (II)	3	3													3				
小計	51	59	12	2	13	2	16	2	7	2			3		3				

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

	Required and Elective	Court	C LIST	(rippi	- Cuon	10 5	uacn	15 / 14	11111110	G 111 t	10 20	25 110	- uacı	1110 1	- Tur)			
	普通化學(英)	3	3	3														新加選修課
	General Chemistry	ی																New added
	數位系統設計與實習																	
	(英)	_	_					_										
	Digital System Design	3	3					3										
	and Lab																	
	統計製程管制導論																	
	(英)																	
	` '	3	3					3										新加選修課
		3	3					3										New added
	Statistical Process																	
	Control 線性代數(英)																	
		3	3					3										
	Linear Algebra		-									-	-	-		-		
	機率與統計(英)							_										
	Probability and	3	3					3										
	Statistics																	
	材料科學導論(英)																	新加選修課
	Introduction to	3	3					3										New added
	Materials Science																	11011 added
	程式設計(二)(英)																	
專	Programming	3	5					3	2									
業	Design(II)								<u> </u>									
選	半導體設備概論(英)																	
修	Introduction to	3	,					2										新加選修課
El	Semiconductor	3	3					3										New added
ec	Equipments																	
tiv	環境綠色化學(英)																	
e	Environmental and	3	3							3								新加選修課
	Green Chemistry																	New added
of	微處理機原理與實習																	
es	(英)																	
si	Microprocessor	3	4							3	1							
	Principles and	_	_								1							
al	Laboratory and																	
C	熱力學與統計物理																	
	(英)																	新加聚及细
rs		3	3							3								新加選修課 New added
es	Thermodynamics &																	new added
	Statistical Physics			-									-	-				
	電路模擬設計實習																	
	(spice) (英)		_							_								電腦課程
	Circuit Simulation and		3							3								Computer
	Design Practice																	Courses
	(SPICE)																	
	近代物理(英)	3	3							3								
	Modern Physics		3						<u> </u>	٥	<u> </u>							
	電磁學(二)(英)	2	2							2								
	Electromagnetics (II)	3	3							3								
	工程數學(二)(英)																	
	Engineering	3	3							3								
	Mathematics (II)																	
	半導體產業概論(英)																	
	十字版座 未 做 細 (央) Introduction to the																	新加選修課
	Semiconductor to the	3	3							3								初加进修課 New added
																		new added
	Industry 東て東の毎取(一)			 								-	-	-		-		
	電子電路實驗(三)																	實作課程
	(英)	1	3									1	2					Practical
	Electronic Circuits Lab																	Courses
	(III)			[]]]							

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

Required and Elective	Cours	C LIST	(r tppii	cuore	, 10 5	iaaci	 1111110	G 111 U	110 20	23 110	Juucii	110 10	, ui)			
超大型積體電路導論 (英) Introduction to VLSI Design	3	3								3						課群核心 Core Course Group
計算機組織結構(英) Computer Organization and Architecture	3	3								3						
電磁波(英) Electromagnetic Waves	3	3								3						
光電元件(英) Optoelectronic Devices	3	3								3						
固態電子學(英) Solid State Electronics	3	3								3						課群核心 Core Course Group
半導體電子構裝技術 (英) Semiconductor Electronic Packaging Technology	3	3								3						•
積體電路測試導論 (英) Introduction to Integrated Circuit Testing	3	3								3						
製程潔淨與化學品危 害預防(英) Cleanroom Processes and Chemical Hazards Prevention	3	3								3						
體育(三上)(英) Physical Education (III-1)	2	2								2						大三體育僅 承認 2 學分 Only 2 credits of Physical Education in the third year are recognized.
固態物理(英) Solid-State Physics	3	3								3						新加選修課 New added
電子電路設計(英) Electronic Circuit Design	3	3										3				
積體電路布局設計 (英) Integrated Circuit Layout Design	3	3										3				電腦課程 Computer Courses
半導體製程概論(英) Introduction to Semiconductor Manufacturing Technology	3	3										3				課群核心
電子材料概論(英) Introduction to Electronic Materials	3	3										3				
半導體量測(英) Semiconductor Measurements	3	3										3				

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

Required and Elective	Cours	C LIST	(1 tppii	caore	, 10 5	tuaci	iis Au	iiiitte	a III ti	110 20	23 110	Jacon	110 10	, ai)			
積體電路測試程式實務(英)																	
Practical Applications of Integrated Circuit Test Programming		3											3				
高科技產業製程與安 全技術評估(英) High-Tech Industry Processes and Safety Technology Evaluation	3	3											3				
人工智慧(英) Artificial Intelligence	3	3											3				
深度學習概論(英) Introduction to Deep Learning	3	3											3				
職場英文(英) Workplace English	3	3											3				
光電感測元件應用電 路實習(英) Laboratory on Optoelectronic Sensor Circuit Applications	3	3											3				
體育(三下)(英) Physical Education (III-2)	2	2											2				大三體育僅 承認 2 學分 Only 2 credits of Physical Education in the third year are recognized.
製程安全管理與應用 實務案例(英) Process Safety Management and Practical Case Studies	3	3													3		
企業實習(英) Corporate Internship	3	3													3		
職場實務(英) Workplace Practical Training	3	3													3		
Verilog 程式設計(英) Verilog Programming Design		3													3		
FPGA/CPLD 設計(英) FPGA/CPLD Design	3	3													3		
數位積體電路設計 (英) Digital Integrated Circuit Design	3	3													3		
平面顯示器概論(英) Introduction to Flat Panel Displays	3	3													3		
半導體量測實驗(英) Semiconductor Measurement Experiments	3	3													3		

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

Required and Elective		<u> </u>	(r rppii		 		 				 , ui)		 	
半導體可靠度工程導論(
英)														
Introduction to	3	3										3		
Semiconductor to		٥												
Reliability Engineering														
奈米電子元件(英)														
Nanoelectronic	3	3										3		
Devices					L			<u></u>						
功率元件(英)		_										-		
Power Devices	3	3										3		
1 0 W GI Devices			-											大四體育僅
														承認2學分
														Only 2
體育(四上)(英)														credits of
Physical Education (IV-	2	2										2		Physical
1)														Education in
,														the fourth
														year are
** 1 4 B 本 本 ** ・* ・*			 						-					recognized.
類比積體電路設計														
(英)	3	3											3	
Analog Integrated	3	3											3	
Circuit Design														
高頻電路設計(英)			İ											
	3	3											3	
High-Frequency	3	3											3	
Circuit Design														
功率積體電路設計														
(英)	,	3											2	
Power Integrated	3	3											3	
Circuit Design														
砂光子元件設計(英)			-											
	2	2											2	
Silicon Photonics	3	3											3	
Device Design														
半導體電腦輔助設計														
(英)														
Semiconductor	3	3											3	
Computer-Aided	١												٥	
Design				<u> </u>		 			ļ					
記憶體元件(英)														
Introduction to	3	3											3	
Semiconductor	3	3											3	
Memory Devices														
企業進階實習(英)														
Advanced Corporate	3	3											3	
	3	3											3	
Internship														
職場實務專題(英)														
Workplace Practical	3	3											3	
Projects														
Ť														大四體育僅
														承認2學分
DL ()														Only 2
體育(四下)(英)														credits of
Physical Education (IV-	2	2											2	Physical
2)														Education in
														the fourth
														year are
														recognized.
		<u> </u>	<u> </u>	1	<u> </u>			l		l				recognized.

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

Required and Elective Course List (Applicable to Students Admitted in the 2025 Academic Year)

必修科目學分數合計 Required Course Credits Total	80
至少應選修學分數 Minimum Elective Credits Required	48
本系專業選修學分數 Departmental Elective Credits	28
得承認外系選修學分數 Recognized Elective Credits from Other Departments	20
合計 Total	128

修業規定(Academic Regulations):

- 1. 依本校學則規定,大學部學生需通過「英語能力」、「資訊能力」、「中文能力」、「運動能力」及「專業基本能力」檢定,始得畢業。
 - In accordance with the university's academic regulations, undergraduate students must pass assessments in "English Proficiency," "Information Literacy," "Chinese Proficiency," "Physical Fitness," and "Fundamental Professional Competencies" in order to qualify for graduation.
- 2. 通識教育課程在畢業前至少必須修完12學分,課程分「人文」、「社會」、「自然」三個領域,每個領域再分「核心」、「延伸」二類,每個學生在每一領域的每一類至少必須修畢2學分方得畢業。各領域學生募課及學生自主學習課程得認列為該領域延伸課程;若已修畢該領域延伸課程,則得認列為各系外系選修學分;可追溯至113學年度以前入學學生適用。
 - Students must complete at least 12 credits in General Education before graduation. The General Education courses are divided into three fields: "Humanities," "Social Sciences," and "Natural Sciences," each further subdivided into "Core" and "Extension" categories. Students must complete at least 2 credits from both categories in each field to meet graduation requirements. Courses offered by different departments and independent study courses may be recognized as extension courses within their respective fields. If a student has already completed the required extension courses in a field, the additional credits *may* be counted as elective credits outside their major. This regulation applies retroactively to students admitted before the 2024 academic year.
- 3. 學生修習外系課程本系最多列計 20 學分於畢業學分內。學生選修資訊學院各系專業課程或與資訊學院合作開設之學分學程內的課程可視為外系選修學分;若選修非資訊學院之專業課程或教育學程之學分,須於選課期間內經系主任同意後,方可列為外系選修學分。 A maximum of 20 credits from courses in other departments may be counted toward graduation requirements. Professional courses offered by departments within the College of Informatics, as well as courses from credit programs jointly established with the College of Informatics, may be considered interdepartmental elective credits. If students choose to take professional courses from departments outside the College of Informatics or courses from education programs, they

Ming Chuan University

Bachelor's Degree Program in Semiconductor Applications (International Student Class)

Required and Elective Course List (Applicable to Students Admitted in the 2025 Academic Year)

must obtain approval from the department chair during the course selection period for the credits to be counted as interdepartmental electives.

4. 需重補修本系專業必修課程者,僅限大四學生得於選課期間內經主任同意後,以其他學系相同科目名稱或授課內容相同之課程對抵,並可列入畢業學分。

Fourth-year students who need to retake required professional courses from the department may, with the department chair's approval during the course selection period, substitute equivalent courses with the same course title or similar content offered by other departments. These substituted courses may be counted toward graduation credits.

5. 學生選修課群核心之課程至少需 4 選 3。

Students must select at least three courses from the four core courses in the designated elective course group.

- 6. 學生選修本系碩士班課程,可視為本系專業選修,其學分數得列計於畢業學分內。
 Graduate-level courses offered by the department may be counted as professional elective credits and included in the total graduation credits.
- 7. 未列於畢業架構的跨領域學分學程之學分,可認列為外系學分。
 Credits from interdisciplinary credit programs not included in the official graduation structure may be recognized as interdepartmental elective credits.