CTBC University of Science and Technology Curriculum of Aircraft Maintenance Department for Four-Year Bachelor's Degree Program-Day Division (Effective from Fall 2023)

		for Four-Tear Bacheror's Degre								留 左
				第一學年 1st school year		學年		學年	-	學年
				1		ool year		ool year		ool year 下學期
		科目名稱	上學期	下學期	上學期	下學期	上學期	下學期	上學期	2nd
		Subject			1st semester					semester
			學分 時數				學分 時數	學分 時數	學分 時數	
			Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours
		國文(1)(2)	2/ 2	2/ 2						
		Chinese (1) (2)		_, _						
	通識	英文聽力與閱讀(1)(2)	2/ 2	2/ 2						
		English Listening and Reading(1)(2)	2, 2	2, 2						
	必修	體育(1)(2)(3)	2/ 2	2/ 2	2/ 2					
	General General	Physical Education(1)(2)(3)	2/ 2	2/ 2	2/ 2					
	Education	服務教育與大學社會責任(1)(2)								
	Courses	Service Education and University Social	1/ 1	1/ 1						
		Responsibility (1)(2)								
		小 計Subtotal	7/7	7/7	2/2	0/0	0/0	0/0	0/0	0/0
		創意思考與AI智慧生活		2/2						
		Creative Thinking and AI Smart Living		2/ 2						
		倫理與品格			2/2					
	通識博	Ethics and Character Education			2/ 2					
	地叫仔	科學與自然、人文與社會								
校訂	雅少珍 Required	Science and Nature, Humanities and				2/ 2	2/ 2	2/ 2		
課程 Stipulated Courses	Liberal	Social Sciences								
	Arts	創意實作								2/2
	Courses	Innovations and Implementations								2/ 2
		公民教育								2/ 2
		Citizenship Education								21 2
		小 計Subtotal	0/0	2/2	2/2	2/2	2/2	2/2	0/0	4/4
		英文閱讀與寫作			2 / 2					
		English Reading and Writing			2/ 2					
	選修 General	體育(4)				2/2				
		Physical Education(4)				2/ 2				
		全民國防教育軍事訓練(1)(2)(3)(4)								
		National Defense Education and	2/ 2	2/ 2	2/ 2	2/ 2				
		Military Training (1)(2)(3)(4)								
	Courses	人文與創意跨域學習								
		Interdisciplinary of Humanities and			2/ 2	2/ 2	2/ 2	2/ 2	2/ 2	
		Creativities Learning								
		小 計Subtotal	2/2	2/2	6/6	6/6	2/2	2/2	2/2	0/0
		微積分	0.1.5							
		Calculus	3/3							
			0 / 0							
	院必修	Physics	3/3							
	課程	電腦軟體應用		0 / 0						
		Computer Software Application		2/2						
		職場倫理		9/9						
	_	Employment Ethics		2/2			<u></u>			
		半導體概論				2/2				
		Introduction of Semiconductor				4/ 4				
		小 計	6/6	4/4	0/0	2/2	0/0	0/0	0/0	0/0
		航太工程概論	2/ 2							
		Introduction of Aeronautical Engineering	21 Z							
		基礎航空英文	2/ 2							
		Fundamental Aviation English	<i>Δ1 Δ</i>							
		應用力學	2/ 2							
		Applied Mechanics	<i>21 2</i>							
		初級航空英文		2/ 2						
東娄以		Elementary English for Aviation		L						

CTBC University of Science and Technology Curriculum of Aircraft Maintenance Department for Four-Year Bachelor's Degree Program-Day Division (Effective from Fall 2023)

		for Four- i ear Bachelor's Degre							kk -	留 左
			學年		學年		學年	第四學年 4th school year		
科目名稱			上學期	ool year 下學期	上學期	ool year 下學期	上學期	ool year 下學期	上學期	下 字期
Subject				下字期 2nd semester		下字期 2nd semester		下字期 2nd semester	上字期 1st semester	2nd
		,	學分 時數	學分 時數	學分 時數	學分 時數	學分 時數	學分 時數	學分 時數	semester 學分 時數
寸未少	_		Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hours	Credits Hour
修課程		基本電學與實驗		3/ 3						
Professional		Basic Electric Circuit and Experiment								
Required		飛機維修實習 Aircraft Maintenance Practice		3/ 3						
Courses		材料力學								
	系必修	Mechanics of Materials		2/ 2						
	課程	飛機維修進階實習								
	Required	Advanced Practice in Aircraft Maintenance			3/ 3					
	Department Courses	電腦繪圖								
		Computer Drawing			3/ 3					
		熱力學			2/ 2					
		Thermodynamics			2/ 2					
		航空發動機			3/ 3					
		Aircraft Engine 機體結構實習								
		Airframe Structure Practicum				3/ 3				
		發動機拆裝實習(1)(2)								
		対域が表 頁 首 (1)(2) Aircraft Engine Disassembly Practice(1)(2)				3/ 3	3/ 3			
		實務專題(1)(2)								
		Project(1)(2)					1/ 3	1/ 3		
		小 計Subtotal	6/6	10/10	11/ 11	6/6	4/6	1/3	0/ 0	0/ 0
		航空基礎實習	3/ 3							
		Foundamental Aviation Practice	3/ 3							
		中級航空英文			2/ 2					
		Intermediate Aviation English 機械加工與實習								
		Mechanical Processing and Internship			3/ 3					
		無人飛機概論			2/ 2					
		Introduction of Drones			21 2					
		電腦輔助工程分析				3/ 3				
		Computer Aided Engineering Analysis 高級航空英文								
		同級航至英文 Advanced Aviation English				2/ 2				
		無人機空拍考照與實務				2/ 2				
		Aerial Photo and Practice by UAV				2/ 2				
		複合材料製造技術與應用				2/2				
		Manufacturing Technology and Application of Composite Material				3/ 3				
		飛機系統與實習								
		Aircraft System and Practices					3/ 3			
2 亩 4	業選修	飛機結構					3/ 3			
系 等 課		Aircraft Structures					3, 3			
	sional	飛航維護專業英文實務 English on Aviation Maintenance in					3/ 3			
	ctive	Practice					ک رو			
Cou	irses	綠色能源與無人飛行載具					3/ 3			
		Green Energy and Drones					3/ 3			
		人因工程						3/ 3		
		Human Factors Engineering 航空旅運專業英文實務								
		航空旅運等兼央义員務 Aviation Transportation English						3/ 3		
					I		I			

CTBC University of Science and Technology Curriculum of Aircraft Maintenance Department for Four-Year Bachelor's Degree Program-Day Division (Effective from Fall 2023)

			第一	學年	-	第二學年				第三學习			-	j	-		
		1s	t scho	ool ye	ear	2no	d sch	ool ye	ar	3rd sch		ool ye	ear	4th	n scho	ool year	
科 目 名 稱			上學期		下學期		上學期		下學期		早期	下學期		上學期		下學期	
	Subject		nester	2nd semester				2nd semester				2nd semester		1st semester		2nd semester	
			時數	學分	時數	學分	時數	學分	時數	學分	時數	學分	時數	學分	時數	學分	時數
	大小面的水中和	Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours	Credits	Hours
	氣液壓學與實習											3/	2				
	Introduction and Practice of Pneumatics											3/	3				
	and Hydraulics																
	可程式控制與實習													3/	2		
	Programmable Logic Controller Practice													3/	3		
	In the section of the section of																
	航空品保與驗證 Aviation Quality Assurance and Verification 基礎噴射推進學 Basic Jet Propulsion													2/	2		
														3/	3		
														3/	3		
	學期校外實習 Off Communa Intermedia													9/			
	Off-Campus Internship																
	產業校外實習 Industrial Off-Campus Internship															9/	
	機電整合與實習																
	機电金合與真質 Practice of Mechatronics															3/	3
	航空遙測																
	机主运网 Aerial Telemetry															3/	3
	無人飛行載具維修與實習																
	Drone Maintenance and Internship															3/	3
	小 計Subtotal	3/	3	0/	0	7/	7	10/	10	12/	12	9/	9	18/	9	18/	9
擬開最低選修學分	4 1,255	97			3			10,		/		<u> </u>		10,		10,	
Proposed Minimum	合 計Total	3/	3	0/	0	3/	3	9/	9	9/	9	9/	9	9/	9	6/	6
Elective Credits																	

112年05月23日 校課程發展委員會會議通過Amended Date: 2023-05-23

113年07月30日 校課程發展委員會會議修正通過Amended Date: 2024-07-30

114年01月07日 校課程發展委員會會議修正通過更改校名Amended Date: 2025-01-07

一、畢業總學分至少128學分:

The total number of credits completed to be eligible to graduate shall not be less than 128 credits.

1.校訂必修30學分(含通識基礎必修16學分、通識博雅必修14學分)。

The stipulated compulsory credits shall be 30 credits.(16 credits for required general education courses, and 14 credits for required liberal arts courses.)

2.專業必修50學分(院必修12學分、系必修38學分)。

The professional compulsory credits shall be 50 credits.(12 credits for required college courses, and 38 credits for required department courses.)

3.系專業選修至少26學分。

The professional elective credits shall be not less than 26 credits.

4. 跨系選修至少9學分。

備註

Note

The number of inter-department elective credits shall be not less than 9 credits.

※「微學分課程」最多採計12學分。

The number of 'Micro-Credit Courses' credits shall be up to 12credits.

二、畢業門檻: Graduation Threshold

1.學生於修業年限內,應修畢「校訂必修」、「專業必修」、「系專業選修」、「跨系選修」共計128學分。 Students are required to complete a total of 128 credits of "Stipulated Compulsory Course", "Professional Compulsory Course", "Department Professional Elective Course", and "Inter-College Elective Courses" within their academic years.

2.系專業能力門檻(中信科技大學飛機修護系畢業門檻實施要點辦理)。

Department Professional Threshold (CTBC University of Science and Technology Regulations of Graduation Threshold of Aircraft Maintenance Department)

3.英文能力門檻(中信科技大學輔導學生取得英檢證照實施辦法辦理)。

English Proficiency Threshold (CTBC University of Science and Technology Regulations of Tutoring Students to Get English Proficiency Certificates)

CTBC University of Science and Technology Curriculum of Aircraft Maintenance Department for Four-Year Bachelor's Degree Program-Day Division (Effective from Fall 2023)

	第一學年				ý	第二	學年	<u>.</u>	Í	第三	學年	<u>.</u>	第四學年				
	1st school year				2n	d sch	ool y	ear	3re	d sch	ool ye	ear	4tl	ear			
科 目 名 稱 Subject	上學期 1st semester 2		下學期 2nd semester		上學期 1st semester				上學期 1st semester		下學期 2nd semester		上學期 1st semester		下學期 2nd semester		
J															學分 Credits	時數	

三、校訂課程: Stipulated Courses

1.校訂課程不須依先後順序修課,不得互抵者,包括「國文(1)(2)、英文聽力與閱讀(1)(2)、體育(1)(2)(3)(4)」課

Stipulated courses are not required to be taken in sequence and the credits shall not be mutually transferred, including "Chinese (1) (2), English listening and reading (1) (2), and physical education (1) (2) (3) (4)" courses.

2.校訂課程不須依先後順序修課,得互抵者,僅為「服務教育與大學社會責任(1)(2)」課程。

Stipulated courses are not required to be taken in sequence and those that may be mutually complemented by each other may be only "Service Education and University Social Responsibility (1) (2)".

3.校訂課程不須依先後順序修課,包括「全民國防教育軍事訓練(1)(2)(3)(4)課程。

Stipulated courses are not required to be taken in sequence, including National Defense Education .

4.「創意思考與AI智慧生活」、「倫理與品格」課程在一年級下學期、二年級上學期開課,得依實際情形上下學期調整。「倫理與品格」課程含括環境倫理、生命倫理及性別倫理三門,依實際情形排定一門,學生擇一修課即可。

Creative Thinking and Training and AI Smart Life shall be offered at the second semester of the freshman and at the first semester of the sophomore year and be adjusted based on the actual situation in the first and second semesters. Ethics and Character Education includes three courses: environmental ethics, bioethics, and gender ethics. Each course may be arranged according to the actual situation, and students shall choose one course.

5.「人文與創意跨域學習」依實際情形排定一門課程。

"Interdisciplinary Learning of Humanities and Creativity" shall be offered according to the actual situation.

四、專業課程: Professional Courses:

1.「實務專題(1)(2)」課程應依先後順序修課,得互抵。

Project(1)(2) shall be taken in sequence and may complement each other.

2.「發動機拆裝實習(1)(2)」課程應依先後順序修課,不得互抵。

Aircraft Engine Disassembly Practice(1)(2) shall be taken in sequence and the credits shall not be mutually transferred.