吳鳳科技大學 日間部 四技 機械工程系 課程表 (112 學年度入學學生適用)
The Curriculum Framework for the Four-Year Bachelor Program of the Department of Mechanical Engineering at WuFeng University for the 112 Academic Year

Cate of C	第	Academic Year)		第二學年 (Second Academic Year)						第三學年 (Third Academic Year)						第四學年 (Fourth Academic Year)									
atego Cou	上 (First Semeste			下 (Second Semes			上 (First Semeste			下 (Second Semes			上 (First Semester			下 (Second Semest			上 (First Semeste		,	下 (Second Semes			Subtotal
urses urses	科目 C Titl	學分		科目		時數			時數		學分			學分			學分		科目 C Titl		時數	科目 C Titl	學分	寺數	學分 時 Credit Ho
S S	Course Title 英文 (一) / English	Credit 3		Course Title 英文 (二) / English	Credit 3	Hour	Course Title 安全教育 / Safety Education		t Hou	Course Title	Credit	Hour	Course Title	Credit	Hour	Course Title	Credit	Hour	Course Title	Credit	Hour	Course Title	Credit I	lour (redit Ho
	央文(一)/English 文學賞析與習作/	3	3	央文 (二) / English 語文能力表達 /	3	3		1	1																
Ba	Appreciation & Composition of Chinese Literature	2	2	The Ability of Expression in Chinese Literature	2	2	專業倫理 / Professional Ethics	1	1																
sic Lit	體育(一)/Physical	2	2	體育(二) / Physical	2	2	創意概論與智財權 / Introduction to Originality	1	1																
eracy * 養	Education (I) 勞作教育 / Labor	1	1	Education (II)			and IPR		+															-	\dashv
	, v = /v	8	8		7	7		3	3		0	0		0	0		0	0		0	0		0	0	18 13
, C	小計 / Subtotsl	8	8		/	/		3	3	公民素養(一)/		0	公民素養 (二)/				U	U		U	0		U	U	18 1
Yivic Li										Civic Literacy (I)	2	2	Civic Literacy (II)	2	2										+
s 養	小計 / Subtotal	0	0		0	0		0	0		2	2		2	2		0	0		0	0		0	0	4 4
0				計算機概論*/Introduction	-	-			1	創意發明與智慧財產權/								_			1			Ť	
ourses Requi Colley 院 共 同	微積分 / Calculus	2	2	to Computer	2	3				Creativity and Intellectual Property	2	2													
uired by t ige 必修																									
the	小計 / Subtotal	2	2		2	3		0	0		2	2		0	0		0	0		0	0		0	0	6 7
	工廠實習(一) / Work Shop Practice (I)	1	3	工廠實習(二) / Work Shop Practice (I)	1	3	數控工具機實習(一)*/ Numerical Control Machine Practical Training (I)	2	2	數控工具機實習(二)*/ Numerical Control Machine Practical Training (II)	2	2	計算機程式*/Computer Program	2	2	機械設計實務 / Mechanical Design	3	3	實務專題(二) / Mechanical Project (II)	1	1				
	機械製造 / Processes Manufacturing	2	2	精密量測與實習 / Engineering Metrology and Practices	2	3	電機學 / Introduction to Electrical Engineering	2	2	製造聯網整合技術 / Manufacturing Networking Integration Technology	2	2	熱力學 / Thermodynamics	3	3	實務專題(一) / Mechanical Project (I)	1	1							
	物理(一)/ Physics (I)	2	2	物理(二)/ Physics (II)	2	2	電腦立體繪圖(一)*/3D Computer Drafting (I)	2	2	電腦立體繪圖(二)*/3D Computer Drafting (II)	2	2	數控工具機實習(三)*/ Numerical Control Machine Practical Training (III)	2	3	模具分析 / Mold Analysis	3	3							
Required repartmen	機械製圖 / Mechanical Drafting	1	3	工程材料 / Engineering Materials	2	2	應用力學 / Applied Mechanics	3	3	材料力學 / Material Mechanics	3	3	智慧製造技術 / Wisdom manufacturing technology	2	2	生產管理 / Production Management	2	2							
d by the nt							工業4.0概論 / Introduction to Industry 4.0	2	2	機構學 / Mechanicism	3	3	電腦立體繪圖(三)* / 3D Computer Drafting (III) 液氣壓學與實習(一) /	2	2	CPS製造技術 / CPS Manufacturing Technology	2	2			_				
							工程數學(一) / Engineering Mathematics (I)	2	2				液	2	2	液氣壓學與實習(二)/ Hydraulics and Pneumatics Laboratory (II)	2	2							
																精密製造 / Precision Manufacture	2	2							
1	小計 / Subtotal	6	10		7	10		13	13		12	12		13	1/1		15	15		1	1		0	0	67 7:
必修小計	/ Suntotal, Compulsory	16			16	20			16		16			15				15		1	1		0		95 10
2- 19 1 -1	,,						工業安全與衛生 / Industrial Safety and Sanitation		3	可程式控制器應用 / The Application of	3	3	創業實務 / Entrepreneur	3	3	數控工具機實習(四)*/ Numerical Control Machine	3		電腦輔助工程分析*/ Computer Aided	3	3	智慧型機器人 / Intelligent Robot		3	
							校外實習(一) / Practical	3	3	Programmable Logical 工程數學(二) / Engineering	3	3	工業4.0智慧工廠 / Industry	3		Practical Training (IV) 電控虛實整合實務 / Integration of Virtual Reality	3	3	Engineering Analysis 創意機構設計 / Design of	3	3	綠色能源概論 / Introduction to Green	3	3	
Elec							Training (I)			Mathematics (II)			4.0 Intelligent Factory			and Electronic Control			Innovational Mechanism 物聯網與大數據於智慧製		\vdash	Energy 逆向工程與快速原型/		+	+
tive Course 系 專										校外實習(二) / Practical Training (II)	3	3	校外實習(三) / Practical Training (III)	3		電腦立體繪圖(四)* / 3D Computer Drafting (IV)	3		造應用 / IoT and Big Data in Smart Manufacturing Applications	3	3	Ell 工程與伏廷原至 / Reverse Engineering and Rapid Prototyping	3	3	
業 選																校外實習(四) / Practical Training (IV)	3	3	流體力學 / Fluid Mechanics	3	3	電子裝置散熱實務 / Heat Emmision of Electronic	3	3	
Depart																			磨潤學 / Tribology	3	3	傳動機構實務 / Transmmision Mechanism	3	3	
ment																			機械振動學 / Mechanical Vibration	3	3	品質管制 / Quality Management	3	3	
																			校外實習(五) / Practical Training (V)	3	3	校外實習(六) / / Practical Training (VI)	3	3	
																								#	\pm
	至少需選修學分/學時 ctive Credits Required for the Semester										3	3		3	3		6	6		9	9		9	9	30 30

	学分/学時小計 Subtotal, Credits / Hours	16	20	16	20)	16	16	19	19		18	19	21	2	21 1	0	10 9	9	125 134			
潛能課程:至 多25學分 Potential	: 至 1. 通識護照: 最多4學分	. 通識護照:最多 4 學分 General Education Learning Passport: Up to 4 Credits											5. 學程與跨系興趣選修:最多為本類課程應修學分 Course and Interdepartment Interest Electives: Up to Credits Required for this type of Courses										
	2. 社團發展:最多6學分	注團發展:最多 6 學分 Club Development: Up to 6 Credits											6. 校外實習:最多 21 學分 Field Practice: Up to 21 Credits										
Courses: U		登照專利:最多 6 學分 Certificate and Patent: Up to 6 Credits											7. 潛能課程相關課程詳細規定請參考「吳鳳科技大學潛能課程修課要點」辦理。 Please Refer to "Key Points of Potential Courses of Wufeng University of Science										
25 Credits	4. 競賽展演:最多6學分	競賽展演:最多 6 學分 Competition and Performance: Up to 6 Credits											and Technology" for Detailed Requirements of Potential Courses										
	能課程修課學分/學時建議 tential Courses Credit/Hour	2	2	1	1		0	0	0	0		0	0	0		0	0	0	0	3 3			
Total N	畢業最低學分/學時 umber of Required Credits/Hour	18	22	17	21	1	16	16	19	19		18	19	21	2	21 1	0	10 9	9	128 137			
共同選 Commo Electiv	1. 「全民國防教育軍事訓練」課程有五大領域:(一)國際情勢 (二)國防政策 (三)全民國防 (四)防衛動員 (五)國防科技											ct to the announcement of the Academic A	Affairs										

備註 / Notes:

- 、校基本要求/Basic Requirements of the University:
- 1. 語文能力門檻:依據「吳鳳科技大學學生英文能力畢業門檻實施要點」相關規定辦理。
- Language Proficiency Threshold: It shall be handled according to the implementation of "WuFeng University Students' English Proficiency Requirements for Graduation Threshold."

 2. 資訊能力鬥檻:依據「吳鳳科技大學學生資訊能力畢業鬥檻實施要點」,非資訊系(科)至少通過一種資訊基本能力認證測驗;資訊系(科)至少需通過兩種資訊能力認證測驗。
- Information Capability Threshold: According to the implementation of "WuFeng University Students' Information Department (sections) must pass at least one basic information proficiency certification tests. Students of the information department must pass at least two information proficiency certification tests.
- 二、院基本要求 / Basic Reqiurements of the College:
- 1. 學院必修科目為:微積分、計算機概論、創意發明與智慧財產權。學生必須修習及格。

The compulsory subjects of the colleges: Calculus, Introduction to Computer, Creativity and Intellectual Property Right. Students must pass these courses.

- 三、系所基本要求:
- 1. 畢業學分數要求: 至少需取得 128 學分方可畢業,其中包括 (1) 基本素養科目 18 學分 (2) 公民素養科目 4 學分 (3) 學院共同必修 6 學分 (4)專業必修科目 30 學分 (6)學程、跨条興趣選修與潛能課程 3 學分 Graduation credit requirements: At least 128 credits, including (1) Basic Literacy Courses: 18 credits (2) Civic Literacy Courses: 4 credits (3) The common compulsory subjects of the colleges: 6 credits (4) Professional elective courses: 30 credits (6) A maximum of 3 credits are recognized for courses, interdepartmental interest electives and potential courses (excluding off-campus internships).
- 2. 各年級各學期修習學分數規定:(1)-~二年級:16~25學分。(2)三年級:14~25學分、(3)四年級:9~25學分。

Regulations on the number of credits for each grade and semester: (1) From first to second year: 16-25 credits. (2) Third year: 14-25 credits, (3) Forth year: 9-25 credits.

3. 校外實習須符合「吳鳳科技大學學生校外實習課程實施要點」據以認定實習成績。

The Practical Training must meet the "Implementation of WuFeng University Students' Practical Training Course" to determine the internship results.

- 四、其他說明 / Other Remarks
- 1.*表示需使用電腦課程。 * Indicates computer used in this course.
- 2.本系可因應計劃和產業需求修改選修課。 The elective courses may be modified by the department according to the needs of the program and industry.
- 五、訂(修)定歷程/Booking (Revised) History:
- 112年08月21日機械工程系112學年度第1學期第1次課程委員會通過;112年08月24日安全工程學院112學年度第1學期第1次課程委員會通過;112年08月31日112學年度第1學期第1次校課程委員會通過。
- 2023/08/21 Department of Mechanical Engineering 112 academic year 1st semester, adopted by the 1st Curriculum Committee conference. 2023/08/24 112 academic year 1st semester, adopted by the 1st Curriculum Committee conference.