## 遠東科技大學進修部 二年制 機械工程科 課程規劃表(營區專班) (適用111學年度入學)

Far East University Curriculum of Mechanical Engineering Department for Two-Year in-Military Education Program of Junior College
-Night Division (Effective from Fall 2022)

		第一學年1st School Year		第二學年2nd School Year	
	科目名稱		下學期	上學期	下學期
Subject		1st semester (學分/時數) (Credits/Hours)	2nd semester (學分/時數) (Credits/Hours)	1st semester (學分/時數) (Credits/Hours)	2nd semester (學分/時數) (Credits/Hours)
共同必修	國文(1)(2)	3/ 3	3/ 3		
	Chinese (1) (2)	3/ 3	3/ 3		
	英文(1)(2)	3/ 3	3/ 3		
	English(1)(2)	3/ 3	3/ 3		
	性別文化與社會	2/ 2			
	Gender Culture and Society	21 2			
	藝術概論	1/ 1			
General Required	Art Introduction	1/ 1			
Courses	科技與人生			2/2	
	Technology and Life			2/ 2	
	藝術與生活			1 / 1	
	Art and Life			1/ 1	
	創意思考與訓練				2/2
	Creative Thinking and Training				2/ 2
	小計Subtotal	9/ 9	6/ 6	3/ 3	2/ 2
	計算機概論	2/ 2			
	Basic Concept of Computer	2/ 2			
	微積分(1)	2/2			
	Calculus(1)	3/ 3			
專業必修 Professional Required Courses	物理(1)	2/2			
	Physics	3/ 3			
	職場倫理		2/2		
	Employment Ethics		2/ 2		
	機械製造		2/2		
	Manufacturing Engineering		3/ 3		
	工程力學		2/2		
	Engineering Mechanics		3/ 3		
	機械設計製圖		3/ 3		
	Drawing of Machine Design		3/ 3		
	工程數學(1)			2/2	
	Engineering Mathematics(1)			3/ 3	
	材料力學(1)			2/2	
	Mechanics of Materials(1)			3/ 3	
	機構學			2/2	
	Mechanism			2/ 2	
	數控工具機			2/ 2	
	Computer Numerical Control Machine Tools			<i>LI L</i>	
	機械設計				3/ 3
	Design of Machine Elements				3/ 3
	工程材料				2/2
	Engineering Materials				3/ 3
	熱力學				2/2
	Thermodynamics				3/ 3
	小計Subtotal	8/8	11/ 11	10/ 10	9/ 9

## 遠東科技大學進修部 二年制 機械工程科 課程規劃表(營區專班) (適用111學年度入學)

Far East University Curriculum of Mechanical Engineering Department for Two-Year in-Military Education Program of Junior College
-Night Division (Effective from Fall 2022)

			第一學年1st School Year		第二學年2nd School Year	
科目名稱 Subject		上學期	下學期	上學期	下學期	
		1st semester	2nd semester	1st semester	2nd semester	
		(學分/時數) (Credits/Hours)	(學分/時數) (Credits/Hours)	(學分/時數) (Credits/Hours)	(學分/時數) (Credits/Hours)	
	車輛科技概論	,	(Credits/Trours)	(Credits/Tiodis)	(Credits/Tiours)	
	Introduction of Automobile Technology	3/ 3				
	機械概論	3/ 3				
	Introduction of Machinery					
	微積分(2)					
	Calculus(2)		3/ 3			
	物理(2)					
	Physics(2)		3/3			
	工業安全與衛生			2/2		
	Industrial Safety and Hygiene			2/ 2		
	動力學			3/ 3		
	Dynamics			3/ 3		
專業選修 Professional Elective Courses	汽車原理			3/ 3		
	Introduction of Automobile			3/ 3		
	品質管制			2/ 2		
	Quality Control			21 2		
	日語會話			2/ 2		
	Japanese Conversation			2/ 2		
	汽車修護				3/ 3	
	Introduction of Automobile				3/ 3	
	工程數學(2)				3/ 3	
	Engineering Mathematics(2)				3/ 3	
	材料力學(2)				3/ 3	
	Mechanics of Materials(2)				3, 3	
	工廠管理				3/ 3	
	Factory Management				5, 5	
	擬開最低選修學分	3/ 3	3/ 3	7/7	9/ 9	
	Proposed Minimum Elective Credits					
合計Total		20/20	20/20	20/ 20	20/ 20	

111年05月03日 校課程發展委員會會議通過Amended Date: 2021-05-03

112年02月22日 校課程發展委員會會議修正通過Amended Date: 2023-02-22 112年05月23日 校課程發展委員會會議修正通過Amended Date: 2023-05-23

## 一、畢業總學分至少80分:

備註

Note

The total number of credits completed to be eligible to graduate shall not be less than 80 credits.

1.共同必修20學分;專業必修38學分;專業選修至少12學分。

General Required Courses:20 credits. Professional Required Courses:38 credits. Professional Elective Courses:Not less than 12 credits.

2.一般選修至多10學分(開放學生自由選修本系或外系課程)。

The general elective credits shall be up to 10 credits. (Open for students to freely choose courses within their own or other departments)

- 二、畢業門檻:Graduation threshold
- 1.學生於修業年限內應修畢「共同必修」、「專業必修」、「專業選修(含一般選修)」共計80學
- 分。Students are required to complete a total of 80 credits of "General Required Courses", "Professional Required Courses", and "Professional Elective Courses" ("General Elective Course" included) within their academic years.