Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學

教學計劃表 Syllabus

		12.1		~ 5 - 1	abab					
	名稱(中文) ame in Chinese	金屬材料	nester	114/1						
	名稱(英文) ame in English	Metallic Materials								
	斗目代碼 rse Code	SAM SAM SAM SAM SAME SAME SAME SAME SAME				材料	材料科學與工程學系			
	修別 Type	選修 Elective	.0/3.0							
	受課教師 structor	/陳俊良								
	先修課程 Prerequisite									
課程描述 Course Description										
This course aims to offer students with knowledge of the metallurgy of steel alloys, stainless steels, aluminum, magnesium, titanium alloys and nickel supper alloys. The contents also include material heat treatment, fabrication and major applications to give a more comprehensive coverage of the subject. Microstructure/property relationships and the role of the individual alloying elements will also be introduced in this course.										
		課	程目標 Cour	se Object	ives					
This course equips students with a comprehensive understanding of the mechanical properties of materials, preparing them for future careers and research.										
系專業能力 Basic Learning Outcomes							程目標與系專業能 力相關性 relation between urse Objectives and Dept.'s Education Objectives			
	才料科學所需的進階。 cal, and mathemati						0			
chemical, and mathematic knowledge for materials science and engineering. 具備材料科學的進階專業知識,並能應用於解決工程上之問題。Acquire required advanced professional knowledge for materials science and engineering, applicable in solving engineering problems.							•			
C 具備¾	蜀立研究之能力。Equ	uipped with capab	oilities of ind	lependent r	esearch.					
	具備專業道德及責任感,與良好的溝通及團隊合作的能力。Acquire professional morality						\bigcirc			
F 具備i	and responsibility, and capability of quality communication and team cooperation. 具備適當的英文能力,應用於學習與交流。Acquire English capability used for learning and interaction.						0			
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated										
		授課進	度 表 Teachin	g Schedul	e & Content					
週次Week 内容 Subject/Topics				,	備註Remarks					
1 Introduction										
2	Carbon and allo	y steels								
3	3 Stainless steels (I)									
	1						-			

4

Stainless steels (II)

5	Aluminum alloys (I)						
6	Aluminum alloys (II)						
7	Magnesium alloys						
8	Titanium alloy						
9	期中考試週 Midterm Exam						
10	Nickel & Super Alloys (I)						
11	Nickel & Super Alloys (II)						
12	Mechanical metallurgy (I)						
13	Mechanical metallurgy (II)						
14	Metal joining (I)						
15	Metal joining (II)						
16	Metal forming						
17	Metal Extrusion						
18	期末考試週 Final Exam						
教學策略 Teaching Strategies							
✓ 課堂講	授 Lecture						
其他Miscellaneous:							
教 學 創 新 自 評 Teaching Self-Evaluation							
創新教學(Innovative Teaching)							
問題導向學習(PBL) 團體合作學習(TBL) 解決導向學習(SBL)							
■ 翻轉教室 Flipped Classroom							
社會責任(Social Responsibility)							
■ 在地實踐Community Practice ■ 産學合作 Industy-Academia Cooperation							
跨域合作(Transdisciplinary Projects)							
■ 跨界教學Transdisciplinary Teaching ■ 跨院系教學Inter-collegiate Teaching							
業師合授 Courses Co-taught with Industry Practitioners							
其它 other:							

學期成績計算及多元評量方式 Grading & Assessments									
配分項目	配分比例 Percentage	多元評量方式 Assessments							
Items		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績(含出缺席) General Performance (Attendance Record)	15%		~						
期中考成績 Midterm Exam	30%			~					
期末考成績 Final Exam	30%	~							
作業成績 Homework and/or Assignments	15%		~						
其他 Miscellaneous	10%		~						

評量方式補充說明

Grading & Assessments Supplemental instructions

教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

- 1. W.F. Smith, Structure and Properties of Engineering Alloys, McGraw-Hill, 1993.
- 2. Ian Polmear, Light Alloys: Metallurgy of the Light Metals, Butterworth-Heinemann; 3 edition, 1995.
- 3. Gary S. Was, Fundamentals of Radiation Materials Science: Metals and Alloys, Springer, 2007.

課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)

Teaching Aids & Teacher's Website(Including online teaching information.

Personal website can be listed here.)

線上教學網址:

https://meet.google.com/dej-kmfq-qcr

其他補充說明(Supplemental instructions)