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

## ②國玄東華大學

# 課 網 Course Outline 知答拉夸中心中等教育

	師資培	育中心中等教	育			
中文課程名稱 Course Name in Chinese	中等自然科學領域化學	中等自然科學領域化學專長教學實習1				
英文課程名稱 Course Name in English	Instructional Practi	Instructional Practice of Chemistry 1				
科目代碼 Course Code	EP22430	班 別 Degree	學士班 Bachelor's			
修別 Type	必修 Required	學分數 Credit(s)	2.0 時 數 Hour(s) 2.0		2. 0	
先修課程 Prerequisite						
	Cours	課程目標 se Objectives				
	巠驗與討論中,提供化學專 改學理論與原則,應用教學 學歷程。					
	•	中心教育目標 ion Objective	S			
1 培育優質專業的 Training qual	F資。 ity and professional tea	achers				
1 9 1	2 培育多元視野師資。 Training multiple vision teachers					
1 3 1	3 培育關懷弱勢師資 Training teachers care disadvantaged minority					
4 培育終身學習的 Training teac	F資。 hers do lifetime learnin	ng				
'	核心能力 Basic Learning Out	tcomes		課程目標 相關性 Correlat between Objectiv	Course	

# 核心能力 Basic Learning Outcomes Basic Learning Outcomes A Students embrace concepts of caring and enthusiastic educational which they can apply in practice. 具備發展學習者需求課程及多元適性評量的素養 B Students can develop curricula and multiple adaptive assessment types to meet learners' needs.

С	具備建立正向學習與適性輔導的素養 Students are able to establish positive learning and engage in adaptive counseling.	•
D	具備並認同實踐教師專業倫理的素養 Students can both recognize and practice teacher professional ethics.	
Е	具備科技創新、跨域視野、社會責任、終身學習的素養 Students engage in technological innovation, interdisciplinarity, social responsibility, and lifelong learning.	•

圖示說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated

### 課程大綱 Course Outline

11 四中四十1 四1 十岁 4 1 4

- 1. 教學實習基本認知意義與內容。
- 假試教的原理與實施。
   微型教學的應用。
- 4. 教學評鑑原理與實施。

資源需求評估(師資專長之聘任、儀器設備的配合・・・等)

Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)

- 1. 微型教學教室
- 2. 採專科知識教師與教學法教師協同教學方式

## 課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

- 1. 教案寫作
- 2. 假試教
- 3. 教學心得交換
- 4. 微型教學
- 5. 假試教評鑑

其他

Miscellaneous