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

課程名稱(中文) Course Name in Chinese	族語(三)AE				學年/學期 Academic Year/Se	112/1		
課程名稱(英文) Course Name in English	Indigenous Languages (III)							
科目代碼 Course Code	LCI_2340AE	系級 Department 學二 & Year		開課單位 Course-Offering Department	民族語言與傳播學系			
修別 Type	學程 Program	學分數/時間 Credit(s)/Hour(s)			2.0/2.0			
授課教師 Instructor	/戴明雄							
先修課程 Prerequisite								
理程描述 Course Description								

教導學生認識本族族語的基本單字及概念,並學得簡單的會話以及會話上的基本語法。

#### 課程目標 Course Objectives

- 1. 認知族語的語音及書寫系統
- 2. 認識族語音標、學習正確拼音、分辦每個音之差異,以習很良好發音
- 3. 膫解族語之基本特性
- 4. 熟悉族語之記音技巧
- 5. 四重要生活語彙之掌握

	条專業能力 Basic Learning Outcomes	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives
A	具備原住民族語言文化涵養及語文研究能力之基礎。To acquire ability to appreciate indigenous languages/culture and to conduct cultural studies.	•
В	具備原住民族語文應用能力。To acquire ability to express indigenous language and culture.	•
С	具備傳播理論及媒體實務能力。To acquire ability to interpret communication theory and to engage media production.	
D	具備原住民族文化傳播及議題探討能力。To acquire ability to debate key issues of indigenous cultural communication.	
Е	具備整合原住民族語文及傳播知能之實踐能力。To acquire collaborative abilities to apply the knowledge of indigenous language, culture and communication.	

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

#### 授課進度表 Teaching Schedule & Content

週次Week	內容 Subject/Topics	備註Remarks
1		
2		
3		
4		
5		

6 7 8 9 期中考說週 Nidterm Exam 10 11 11 12 13 14 15 16 17 18 期末考試週 Final Exam  数 學 策 略 Teaching Strategies  □ 探空講校 Lecture □ 分無対論Group Discussion □ 李觀實育 Field Trip □ 集体Niscellaneous:    教學 刹 新 魚 評 Teaching Self-Evaluation   對新教學(Innovative Teaching) □ 開發合作學園(TBL) □ 解決導向學園(SBL) □ 翻轉教室 Flipped Classroom □ 虚謀師 Moocs   社會責任(Social Responsibility) □ 在地實踐Community Practice   產學合作 Industy-Academia Cooperation   跨球合作(Transdisciplinary Projects) □   跨院系教學Inter-collegiate Teaching □ 素部合校 Courses Co-taught with Industry Practitioners   其它 other:							
8 9 期中考試題 Midterm Exam 10 11 11 12 13 14 15 16 17 18 期末考試題 Final Exam	6						
9 期中考試週 Midterm Exam  10  11  12  13  14  15  16  17  18 期末考試週 Final Exam  數學策略 Teaching Strategies  □ 課堂講校 Lecture □ 分組計論Group Discussion □ 多規實習 Field Trip □ 其他Miscellaneous:    数學 創新 自 評 Teaching Self-Evaluation  分新教學(Innovative Teaching)  □ 問題等の學習(PBL) □ 剛體合作學習(TBL) □ 解決等の學習(SBL)  翻轉教室 Flipped Classroom □ 虚樂命 Moocs  社會責任(Social Responsibility)  □ 在地實踐Community Practice □ 虚學合作 Industy-Academia Cooperation  跨城合作(Transdisciplinary Projects)  □ 跨界教學Transdisciplinary Projects)  □ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching  □ 業師合校 Courses Co-taught with Industry Practitioners	7						
10 11 12 13 14 15 16 17 18 期末考試週 Final Exam    数學 策略 Teaching Strategies   課堂講授 Lecture	8						
11 12 13 14 15 16 17 18 期末考試週 Final Exam    数學 策略 Teaching Strategies   課堂講授 Lecture	9	期中考試週 Midterm Exam					
12   13   14   15   16   17   18   期末考試週 Final Exam   数 學 篆 略 Teaching Strategies   读堂講授 Lecture   分組討論Group Discussion   参觀實習 Field Trip   其他Miscellaneous:   数學 創 新 自 評 Teaching Self-Evaluation   例新教學(Innovative Teaching)   問題等向學習(PBL)   團體合作學習(TBL)   解決等向學習(SBL)   翻轉教室 Flipped Classroom   唐裸師 Moocs   社會責任(Social Responsibility)   在地實踐Community Practice   產學合作 Industy-Academia Cooperation   跨域合作(Transdisciplinary Projects)   跨界教學Transdisciplinary Teaching   」跨院系教學Inter-collegiate Teaching   業節合接 Courses Co-taught with Industry Practitioners	10						
13   14   15   16   17   18   期末考試週 Final Exam   数 學 策 略 Teaching Strategies   数學 創新自評 Teaching Self-Evaluation   李觀實習 Field Trip   其他Miscellaneous:   数學 創新自評 Teaching Self-Evaluation   例新數學(Innovative Teaching)   問題學向學習(PBL)   」	11						
14   15   16   17   18   期末考試週 Final Exam	12						
15 16 17 18 期末考試週 Final Exam  教學策略 Teaching Strategies    課堂講授 Lecture	13						
17	14						
対象 學 策略 Teaching Strategies   教學 第略 Teaching Strategies   操堂講授 Lecture   分組討論Group Discussion   多観賞習 Field Trip   其他Miscellaneous:   教學 創新自評 Teaching Self-Evaluation   創新教學(Innovative Teaching)   問題等向學習(PBL)   」 関體合作學習(TBL)   解決等向學習(SBL)   翻轉教室 Flipped Classroom   唐課師 Moocs   社會責任(Social Responsibility)   在地質踐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   工事的一种表面,如果你可以完成的。   業部合後 Courses Co-taught with Industry Practitioners	15						
数學策略 Teaching Strategies   数學類	16						
教學策略 Teaching Strategies    課堂講授 Lecture	17						
課堂講授 Lecture	18	期末考試週 Final Exam					
其他Miscellaneous:    数學創新自評Teaching Self-Evaluation		教 學 策 略 Teaching Strategies					
教學創新自評 Teaching Self-Evaluation  創新教學(Innovative Teaching)  問題導向學習(PBL)  翻轉教室 Flipped Classroom  虚課師 Moocs  社會責任(Social Responsibility)  重在地實踐Community Practice  產學合作 Industy-Academia Cooperation  跨域合作(Transdisciplinary Projects)  」跨界教學Transdisciplinary Teaching  」跨院系教學Inter-collegiate Teaching	課堂講	授 Lecture	Field Trip				
創新教學(Innovative Teaching)  問題導向學習(PBL)  副體合作學習(TBL)  解決導向學習(SBL)  翻轉教室 Flipped Classroom  是課師 Moocs  社會責任(Social Responsibility)  在地實踐Community Practice  產學合作 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	其他Mi	scellaneous:					
創新教學(Innovative Teaching)  問題導向學習(PBL)  副體合作學習(TBL)  解決導向學習(SBL)  翻轉教室 Flipped Classroom  是課師 Moocs  社會責任(Social Responsibility)  在地實踐Community Practice  產學合作 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		教學創新自評Teaching Self-Evaluation					
翻轉教室 Flipped Classroom   磨課師 Moocs   社會責任(Social Responsibility)   在地實踐Community Practice   產學合作 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	創新教學(						
社會責任(Social Responsibility)	問題導	向學習(PBL) 團體合作學習(TBL) 解決導向學	로睯(SBL)				
<ul> <li>□ 在地實踐Community Practice</li> <li>□ 產學合作 Industy-Academia Cooperation</li> <li>跨域合作(Transdisciplinary Projects)</li> <li>□ 跨界教學Transdisciplinary Teaching</li> <li>□ 跨院系教學Inter-collegiate Teaching</li> <li>□ 業師合授 Courses Co-taught with Industry Practitioners</li> </ul>							
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							
■ 跨界教學Transdisciplinary Teaching ■ 跨院系教學Inter-collegiate Teaching ■ 業師合授 Courses Co-taught with Industry Practitioners	□ 在地實踐Community Practice □ 產學合作 Industy-Academia Cooperation						
	跨域合作(	Transdisciplinary Projects)					
	<b>一</b> 跨界教	學Transdisciplinary Teaching					
其它 other:	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 General Performance										
期中考成績 Midterm Exam										
期末考成績 Final Exam										
作業成績 Homework and/or Assignments										
其他 Miscellaneous ()										
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.)

### 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.)

https://meet.google.com/hrc-jkkf-ozv

其他補充說明(Supplemental instructions)