

朝陽科技大學 093學年度第2學期教學大綱
Phonology 音韻學

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| 當期課號 | 6234 | Course Number | 6234 |
| 授課教師 | 林修旭 | Instructor | LIN,HSIU HSU |
| 中文課名 | 音韻學 | Course Name | Phonology |
| 開課單位 | 應用外語系(二進)三A | Department | |
| 修習別 | 選修 | Required/Elective | Elective |
| 學分數 | 2 | Credits | 2 |
| 課程目標 | 本音韻學課程為旨在介紹各種音韻學理論，包含徵性理論、音律理論、自主音段理論、詞彙音韻理論與最佳化理論等。 | Objectives | This course focusing on theoretical phonological theory. Topics to be covered include rule-based approaches (feature theory, metrical phonology, autosegmental phonology, CV-phonology, and lexical phonology) and constraint-based approach(Optimality Theory). |
| 教材 | Kenstowics, K. 1994. Phonology in Generative Grammar. Cambridge, MIT: Blackwell.(Required) Fromkin, V. and Rodman. 2003. An Introduction to Language(7th ed.), Ch 6 & 7. (Preliminary) | Teaching Materials | |
| 成績評量方式 | 平時成績 30%; 期中考 30%; 期末考 40% | Grading | Class Participation 30%; Midterm 30%; Final 40% |
| 教師網頁 | - | | |
| 教學內容 | 本音韻學課程為旨在介紹各種音韻學理論，包含徵性理論，音律理論，自主音段理論，詞彙音韻理論與最佳化理論等。 | Syllabus | This course focusing on theoretical phonological theory. Topics to be covered include rule-based approaches (feature theory, metrical phonology, autosegmental phonology, CV-phonology, and lexical phonology) and constraint-based approach(Optimality Theory). |

尊重智慧財產權，請勿非法影印。