

朝陽科技大學 097學年度第1學期教學大綱  
Introduction to Linguistics I 語言學概論(一)

當期課號	3512	Course Number	3512
授課教師	林修旭	Instructor	LIN,HSIU HSU
中文課名	語言學概論(一)	Course Name	Introduction to Linguistics I
開課單位	應用外語系(四進)一A	Department	
修習別	必修	Required/Elective	Required
學分數	2	Credits	2
課程目標	本課為現代語言學的導論課程。旨在使學生了解並運用現代語言學的理論與研究方法。以及研究成果之各種運用。	Objectives	The purpose of this introductory course is to provide students with a basic understanding of human language: what it is, how it works, and how it can be explored as a profession or as an outside interest. It introduces principles and methods professional linguists employ in exploring human language. It also covers how the research results can be applied to other areas such as L1 and L2 acquisition, natural language processing, language and gender, and language and cultural studies, etc.
教材	Dirven, and Verspoor. 2004.Cognitive Exploration of Language and Linguistics. John Benjamins.; Yule, George. 1996. The Study of Language: An Introduction (2nd edition). NY: Cambridge University Press;Fromkin, V. et al. 2007. An Introduction to Language. (8th Ed.)	Teaching Materials	Dirven, and Verspoor. 2004.Cognitive Exploration of Language and Linguistics. John Benjamins.; Yule, George. 1996. The Study of Language: An Introduction (2nd edition). NY: Cambridge University Press;Fromkin, V. et al. 2007. An Introduction to Language. (8th Ed.)
成績評量方式	課堂參與(30%) 期中考 (30%) 期末考 (40%)	Grading	Participation & Quizzes (30%) Midterm (30%) Final (40%)
教師網頁	-		
教學內容	本課為現代語言學的導論課程。旨在使學生了解並運用現代語言學的理論與研究方法。本學期研究領域包括: 1) 語言與語言學研究; 2) 語音學; 3)音韻學; 4) 構詞學; 5) 句法學; 6)語意學; 7)語用學; 8) 言談分析。	Syllabus	This introductory course provides an overview of Linguistics. It introduces principles and methods professional linguists employ in exploring human language. It is designed to be a first course in linguistics, meaning that no prior knowledge of it is assumed for its students. Topics to be covered in this semester course include: 1) language and its study, 2) phonetics, 3) phonology, 4) morphology, 5) syntax, 6) semantics and 7) pragmatics, 8)discourse analysis

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