## 朝陽科技大學 093學年度第1學期教學大綱

Research in Young Children's Cognitive and Language Development 幼兒認知與語言發展專題研究

當期課號	7727	Course Number	7727
授課教師	黃國祐	Instructor	HUANG,KUO YOU
中文課名	幼兒認知與語言發展專題研究	Course Name	Research in Young Children's Cognitive and Language Development
開課單位	幼兒保育系碩士在職專班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程爲幼兒發展進階課程,進一步 探討現代認知科學以及心理語言學有 關幼兒認知發展與語言發展的主要研 究議題與研究方法,期使學生能夠發 具備相關基礎知識外,進一步激發幼 兒發展的研究興趣,增進獨立研究的 能力。討論主題包含:心靈的本質、 認知的神經基礎、訊息處理的觀點、 皮亞杰的思索、語言的生理基礎、 音的產生與知覺、音韻發展、研究方 法與設計。	Objectives	The course presents the morden research issues of cognitive development and language development in children, it"s aimed to inspire students understanding the process of children"s development and constructing a research topic about cognitive development and language development. The topics include the human nature, neurobiological foundations of cognitive development, informatin processing model, Piaget"s theory, the biological foundations of language, speech production and perception, phonological development, research methods and study design.
教材	相關書籍與論文(textbook and papers)	Teaching Materials	
成績評量方式	期中考:30%/期末考:30%/研究 報告:30%/平時表現:10%	Grading	midterm exam.:30%/ final exam.:30%/ reading report:30%/ performance on class: 10%
教師網頁	_		
教學內容	本課程爲幼兒發展進階課程,進一步 探討當代認知科學以及心理語言學有 關幼兒認知發展與語言發展的主要研 究議題與研究方法,期使學生能夠在 具備相關基礎知識外,進一步激發幼 兒發展的研究興趣,增進獨立研究的 能力。討論主題包含:心靈的本質、 認知的神經基礎、訊息處理的觀點、 皮亞杰的思索、語言的生理基礎、語 音的產生與知覺、音韻發展、研究方 法與設計。	Syllabus	The course presents the modern research issues of cognitive development and language development in children, it's aimed to inspire students understanding the process of children's development and constructing a research topic about cognitive development and language development. The topics include the human nature, neurobiological foundations of cognitive development, informatin processing model, Piaget's theory, the biological foundations of language, speech production and perception, phonological development, research methods and study design.

尊重智慧財產權,請勿非法影印。