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

②國玄東華大學

課 綱 Course Outline

花師教育學院學士班

| in Foundations in Educational Neuroscience | | |
|--|----------------|-----|
| 學士班 Bachelor's | | |
| . 0 | 時 數 Hour(s) | 2.0 |
| | | |
| • | 0 | |

課程目標 Course Objectives

「教育神經科學」(educational neuroscience)是一門跨領域整合的新研究領域,主要整合神經科學、教育學、認知神經科學、心理學等學門,以大腦功能及運作歷程的研究發現為基礎,探討教育歷程中有關學生學習、教師教學以及教學互動環境改善等議題。本課程包含:腦功能基礎與發展、腦科學研究方法、認知學習歷程、閱讀與算數、創造力、教學歷程等議題,讓學生能對現階段教育神經科學領域的進展有一個全面的觀點。

院教育目標

College.'s Education Objectives

| 培養兼具分析力、綜合力、執行力的教育專業人才

Capability of applying professional knowledge and critical exploration to education phenomenon.

| | 院基本素養與核心能力 College Basic Learning Outcomes | 課程目標與院基本素 養與核心能力 Correlation between Course Objectives and Basic Learning Outcomes |
|-----|--|--|
| A | 具備應用專業知能探究與批判教育現象的能力 Capability of applying professional knowledge and critical exploration to education phenomenon. | • |
| В | 具備以多元視野研擬統整性教育方案的能力 Capability of using multiple visions to elaborate on integrated education programs. | • |
| С | 具備主動積極與團隊合作的教育實踐能力 Capability of applying active attitude and teamwork to education practice. | • |
| 153 | - wm [1] • 1 1 1 | . 1 1 1 |

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

課程大綱

Course Outline

- 01. Brain function and Neuroscience Method
- 02. Infancy: The Physical World
- 03. Infancy: The Psychological World
- 04. Social Cognition, Mental Representation and Theory of Mind
- 05. Conceptual Development and the Biological World
- 06. Language Acquisition
- 07. Causal Reasoning and the Human Brain
- 08. The Development of Memory
- 09. Metacognition, Reasoning and Executive Function
- 10. Schooling: Reading and Number
- 11. Theories of Cognitive Development
- 12. Learner style with classroom management

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.)

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

課程以教師分享相關主題研究近況以及學生指定閱讀報告為主,課程要求如下

- 1. 指定文獻報告(50%): 學生須合作閱讀指定文獻並進行5次口頭報告。
- 2. 以有興趣主題進行文獻整理(30%):期末繳交一份根據這5次文獻的閱讀心得整理。
- 3. 課堂互動表現(20%)

其他

Miscellaneous

Miscellaneous

TextBook

- Goswami, U. (2020). Cognitive Development and Cognitive Neuroscience: The Learning Brain. New York: Routledge.
- Supplementary readings