

**朝陽科技大學 096學年度第1學期教學大綱**  
**Pediatric Physiology 幼兒生理學**

當期課號	3614	Course Number	3614
授課教師	嚴金恩	Instructor	YEN,CHIN EN
中文課名	幼兒生理學	Course Name	Pediatric Physiology
開課單位	幼兒保育系(四進)－A	Department	
修習別	必修	Required/Elective	Required
學分數	2	Credits	2
課程目標	本課程主要培養學生對嬰幼兒生理學之認識，以嬰幼兒解剖生理為主，內容包括細胞、組織和嬰幼兒神經系統、感覺系統、循環系統、呼吸系統、消化系統、內分泌系統、泌尿系統及生殖系統等，並希望透過課堂講述、討論及鼓勵學生表達對嬰幼兒解剖生理之疑惑，促進對嬰幼兒生理之認識及瞭解，進而提升學生嬰幼兒保育及照護知能。	Objectives	The course is aimed to cultivate students' knowledge in Pediatric Physiology, and is focused on anatomy physiology of infants and young children. The curriculum content includes cells, tissues, neural systems, sensory systems, cardiovascular systems, respiratory systems, digestive systems, endocrine systems, renal systems, and reproductive systems. Students are encouraged to ask questions regarding Pediatric Physiology. Through classroom lectures and discussions, the course will broaden students' knowledge base in Pediatric Physiology, and sharpen skills in child education and care.
教材	幼兒生理學/華杏出版社	Teaching Materials	Preschool children physiology
成績評量方式	期中考 期末考	Grading	Midterm examination Final examination
教師網頁	-		
教學內容	了解嬰幼兒基本生理及解剖構造，其內容包括神經系統、循環系統、呼吸系統、消化系統、內分泌系統、泌尿系統及生殖系統等，幫助同學深切了解幼兒身體發展情況，作為從事教導工作的依據。	Syllabus	The purpose of the course is to assist student understand the structure of physiology in early childhood. The course included nervous system, circulatory system, respiratory system, digestive system, endocrine system, reproductive system.

尊重智慧財產權，請勿非法影印。