

口頭報告時間										題目
學生	指導教授	107/4/14(六)		107/4/15(日)		107/4/21(六)		107/4/22(日)		
		上午	下午	上午	下午	上午	下午	上午	下午	
1	李其芸 張庭瑄 郭妍伶 歐陽俊 羅鈺婷	朱育秀	V							跟學生討論後訂題目 跟學生討論後訂題目 跟學生討論後訂題目 跟學生討論後訂題目 跟學生討論後訂題目
1	王序閔 李美萱 張惠媛 陳容晶 蔡宜靜	周立偉	V							Physical modality for myofascial pain syndrome Fascial release for myofascial pain syndrome Muscle energy technique for myofascial pain syndrome Deep pressure massage for myofascial pain syndrome Manipulation for myofascial pain syndrome
1	呂銘宗 周鈺翔 張琬若 辜靜瑩 賴怡臻	林秀真			V					
1	呂佳樺 周煒翔 張雅蕙 曾于馨 蕭泳心	孫世恆				v				Application of virtual reality game in pediatric physical therapy Application of lower limb exoskeleton in pediatric physical therapy Intervention to improve physical activity for children with cerebral palsy Swimming training for children with cerebral palsy The effect of Vojta Approach for children with cerebral palsy
1	丁奕 李旻謙 張婉柔 陳盈縈 蔣佳芳	郭美英					V			Effects of foot orthotics on patients with foot instability Effects of muscle strengthening for seniors Rehabilitation and motor control of the hand Effects of ambulation training on stroke patients Effects of therapeutic exercise on dynamic motor control for stroke patient
1	王楷甄 李慧雯 張竣淵 陳雲仙 鄧元皓	陳郁文						V		Physical therapy for heart transplantation Physical therapy for lung transplantation Physical therapy for peripheral vascular disease Physical therapy for thoracotomy Physical therapy for diabetes mellitus
1	李佳惠 殷語岑 莊景哲 樊琳 羅琳	陳淑雅							v	Functional recovery and motor recovery of upper extremity in chronic stroke Consideration of self-efficacy (confidence) on upper extremity recovery in stroke Physical activity of of upper extremity after stroke Effects of exercise on fitness in frail older adults (sarcopenia) Virtual reality-based rehabilitation on upper extremity function after stroke

口頭報告時間										題目
		107/4/14(六)		107/4/15(日)		107/4/21(六)		107/4/22(日)		
學生	指導教授	上午	下午	上午	下午	上午	下午	上午	下午	
1	巫卓軒 鄭宇容 林東京 鄭宇容 梁家彰 鄭宇容 廖宜欣 鄭宇容 謝昀真 鄭宇容					V				Physical assesemts for heart failure Cardiac rehabilitation for acute heart failure patients Effects of respiratory training on patietns with cardiac diseases Mamual therapy on COPD patients Physcial therapy for peripheral artery occlusion diseases
1	吳昱瑩 謝悅齡 蘇勢棠 謝悅齡 張雅喬 謝悅齡 陳銘陽 謝悅齡 鄧兆軒 謝悅齡		V							Physical therapy in the management of the clinical outcomes for temporomandibular disorders The Role of Low-Intensity Pulsed Ultrasound on Cartilage Healing in Knee Osteoarthritis Connective tissue manipulation: theory and clinical evidence Effects of Exercise on Cognitive Function in Older People with Dementia Robot-assisted gait training improves walking function and activity in people with spinal cord injury
	李芳誼 簡溫原 張紘璋 簡溫原 陳昀姍 簡溫原 歐陽俊 簡溫原 蘇揚智 簡溫原 沈敬耀 簡溫原		V							Do workplace modifications and physical therapy treatment facilitate early return to work Development and evaluation of aerobic exercises programmes for the healthy eldely How to improve the physical therapy outcomes for individuals with shoulder impingement syndrome What are the scientific evidence disproving physical therapy rehabilitation for patients with low back pain Management strategies of anterior knee pain in children and adolescents Strategies to increase patients' adherence to exercise programmes for musculoskeletal conditinos