

Project List (MRGO6401) in Academic year 2020/21

- **The Best Project Award:**

Effect of Pain Neuroscience Education (PNE) on chronic spinal pain: a systematic review

Student: CHOW Ka Wai 周嘉惠 (Physiotherapist) (supervisor: Professor Grace Szeto)

<u>Student</u>	<u>Chinese Name</u>	<u>Professionals</u>	<u>Topic</u>	<u>Supervisor</u>	<u>Co-Supervisor</u>
CHAN Chun Hang	陳俊亨	OT	Meta-analysis on the efficacy of physical exercise in treating degenerative Lumbar Spinal Stenosis (LSS)	Dr. Anthony Kwok	
CHAN Lok Yin	陳樂賢	PT	Effect of exercise on muscle mass, muscle strength and physical performance in older adults with sarcopenia: A systematic review	Dr. Louis Cheung	
CHAN Man Lung	陳文龍	P&O	Effect of foot orthotic intervention on standing and walking stability of the elderly with over-pronated feet-a pilot study	Dr. MS Wong (HKPU)	Dr. Samuel Ling
CHAN Sau Woon	陳秀媛	PT	Effectiveness of resistance exercise on prevention of osteoporotic vertebral compression fractures in individuals with osteoporosis or osteopenia: a systematic literature review	Dr. Anthony Kwok	
CHAN Yan Lam	陳欣琳	PT	Telerehabilitation Following Lower Limb Joint Replacement: A Systematic Review	Dr. Bosco Ma	
CHEUNG Ka Yan	張家恩	PT	Effect of cognitive-motor dual task training on gait performance in older adults: a systematic review and meta-analysis	Dr. Simon Chow	
CHOI Ching Hei	蔡靖熙	P&O	The effect of ankle-foot orthosis on balance and walking mobility in adults with stroke: A systematic review and meta-analysis	Dr. Ronald Wong	Dr. MS Wong (HKPU)
CHOW Chiu Cheung	周昭璋	PT	The Effects of Participating in Musical Activity on Mood / Cognition / Fall in Dementia Patients	Prof. LK Hung	Ms. Eva Sun
CHOW Ka Wai	周嘉惠	PT	Effect of Pain Neuroscience Education (PNE) on chronic spinal pain: a systematic review	Prof. Grace Szeto (TWC)	
CHOW Kin Yee	周建儀	PT	A systematic review on the effectiveness of kinesio tape on knee osteoarthritis in pain management	Dr. TP Lam	
HO Kit Man	何桀敏	OT	Effectiveness of occupational therapy education class for elderly with low back pain in rehabilitation hospital	Dr. Brian Au	Dr. Ronald Wong
HUNG Hing Yu	孔慶瑜	TCM	A systematic review of the reliability of the radiation-free assessments for spinal deformity in Adolescent Idiopathic Scoliosis	Prof. YP Zheng (HKPU)	
KWAN Cheuk Man	關卓敏	PT	Effectiveness of Interferential Therapy on Knee Osteoarthritis: A 10-year Systematic Review	Dr. Bosco Ma	
KWOK Chi Leung	郭致良	PT	The effect of Tai Chi on mobility among community-residing elderly, a systematic review	Dr. Simon Chow	
KWUN Tan Man	官單雯	OT	A systematic review: How is the adverse musculoskeletal effect of carrying a backpack on normal adults?	Dr. Andy Cheng	Prof. Kelvin Tsoi
LAI Wing Yin	黎穎妍	PT	The Effect of Virtual Reality on Chronic Pain Management in Adults: A Systematic Review	Prof. Kelvin Tsoi	Dr. Samuel Ling
LAU Mei Yan	劉美欣	PT	Effect of hydrotherapy on physical functions in patients after unilateral unicompartmental knee arthroplasty: a retrospective cohort study.	Dr. Kevin Ho	

<u>Student</u>	<u>Chinese Name</u>	<u>Professionals</u>	<u>Topic</u>	<u>Supervisor</u>	<u>Co-Supervisor</u>
LEE Yat Long	李日朗	OT	Efficacy of home-based exercise on body composition and physical function for adults with or at risk of sarcopenia: A systematic review.	Dr. Michael Ong	
LO Lai Ling	羅麗玲	P&O	The impact of prosthetic foot on gait for transtibial amputees: A systematic review	Dr. Ronald Wong	
NG Ka Ming	吳家銘	P&O	Can 3-Dimensional (3D) printed anatomical models assist in surgical treatment for trimalleolar fracture? A case cohort comparison on early postoperative outcomes	Dr Alex Hui, UCH	Dr. Kevin Ho
PAK Ho	白浩	PT	Effect of Blood Flow Restriction Training on Elderly: a systematic review	Dr. Wayne Lee	
TSANG Mei Po	曾美寶	PT	Telerehabilitation after total knee replacement: a systematic review	Dr. Michael Ong	
WAN Rebecca Cheuk Ling	溫卓鈴	OT	Non-pharmacological treatments of postpolio syndrome: a systematic review	Dr. Wayne Lee	
WONG Hei Tung	黃希潼	PT	Physical Treatments for Bell's Palsy: A Systematic Review	Dr. Samuel Ling	
YEUNG Tsz Leong	楊紫亮	PT	Effect of whole-body vibration on muscle and balance in elderly population – a systematic review	Dr. Louis Cheung	