

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree	
105	博士 PhD	鄭曉倩 Shiau Chian Jeng	特殊教育學校智能障礙高中生體適能與工作體能之相關性 Relationship between Physical Fitness and Physical Work Capacity in High School Students with Intellectual Disability in a Special Education School	林燕慧 劉文瑜 Y. H. Lin W. Y. Liu	Jeng SC, Chang CW, Liu WY, Hou YJ, Lin YH*. Exercise training on skill-related physical fitness in adolescents with intellectual disability: A systematic review and meta-analysis. Disabil Health J. 2017 Apr;10(2):198-206. Jeng SC, Yeh KK, Liu WY, Huang WP, Chuang YF, Wong AM, Lin YH*. A physical fitness follow-up in children with cerebral palsy receiving 12-week individualized exercise training. Res Dev Disabil. 2013 November; 34(11): 4017-4024.				PhD
103	碩士 MS	洪若華 Jo Hua Hung	動作遲緩兒童之以家庭為中心服務: 以兩個醫療機構的兒童復健為例 Family-Centered Service for Children with Motor Delays in Two Hospital-Based Pediatric Rehabilitation	劉文瑜 W. Y. Liu	劉文瑜、潘懿玲、蘇慧菁、洪若華*、廖華芳、黃暄雅、楊建志、孫世恆、莊育芬。對一位腦性麻痺兒童和其家庭進行以家庭為中心之團隊協力問題解決過程。物理治療。2015；40(1)·18-26。		Hung JH, Liu WY*, Lin YH (2015, May). Preliminary Cross-Cultural Adaptation and Validation of the Measure of Processes of Care (MPOC-56) in Taiwan. Poster presentation presented at the World Confederation for Physical Therapy (WCPT) Congress 2015, Singapore. Hung JH, Liu WY*, Lin YH, Wong AMK (2014, November). A Systematic Review and Cross-Cultural Comparisons of Parent-Reported Instruments for Assessing Family-Centered Services in Pediatric Rehabilitation. Platform presentation presented at the 3rd International Society of Evidence-Based Healthcare (ISEHC) Conference 2014, Taiwan.	洪若華、劉文瑜*、廖華芳等(一〇六年三月)。“對台灣發展遲緩兒童以ICF-CY為基礎之家長訓練工作坊經驗分享”口頭報告·第七次ICF學術研討暨論文發表大會·台北市·口頭論文發表第一名	MS

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
	Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree
103	碩士 MS	伊薇靜 Wei Jing I	三種不同量測工具對六至八個月大的健康發展嬰幼兒神經動作能力之量測探討 Explorations of Three Instruments for Assessing Neuromotor Capacity in 6-to-8 months old Healthy Infants	劉文瑜 W. Y. Liu				伊薇靜、蔡生盡、劉文瑜*、鄭智修(一〇二年十月). "6至8個月嬰幼兒姿勢下壓力中心量測對於阿爾伯特嬰幼兒動作評估和哈里斯嬰幼兒神經動作測試之相關性探討" 口頭報告·中華民國發展遲緩兒童早期療育協會第十四屆發展遲緩兒童早期療育論文發表大會·新北市·~ 醫療類口頭論文發表論文優選獎	MS
102	碩士 MS	郭香蘭 Siang Lan Guo	單邊痙攣型腦性麻痺個案在坐姿下執行伸手向前任務時的姿勢調整 Postural Adjustments in Subjects with Unilateral Spastic Cerebral Palsy during Forward Reach Tasks in Sitting	劉文瑜 W. Y. Liu			Guo SL, Liu WY*, Lien HY, Lin YH, Wong AMK, Chen FJ (2014, May). Anticipatory and compensatory postural adjustments during forward reaching tasks between dominant and non-dominant hand in collegiate students. Platform presentation presented at the Singapore International Physiotherapy (SiP) Congress 2014, Singapore. Guo SL, Lien HY, Chen FJ, Lin YH, Liu WY* (2013, September). Anticipatory Postural Adjustments during Forward Reaching Tasks between Dominant and Non-Dominant Hand in Collegiate Students. Poster presented at the combined meeting of the 6th WCPT-AWP (Asia Western Pacific Region (AWP) of World Confederation for Physical Therapy (WCPT)) & 12th ACPT (Asian Confederation for Physical Therapy) Congress 2013, Taichung, Taiwan.		MS
101	碩士 MS	葉國光 Kuo Kuang Yeh	整體動作評估對台灣地區新生兒及嬰兒的預測效度 Predictive Validity of General Movements Assessment (GMA) in Taiwanese Neonates and Infants	黃美涓 M. K. Wong 劉文瑜 W. Y. Liu	Yeh KK, Liu WY*, Wong AMK, Chung CY, Lien YR, Chuang YF. Intra-observer reliability of Prechtl' s method for the qualitative assessment of general movements in Taiwanese infants. J Phys Ther Sci. 2016 May;28(5):1588-1594.		Yeh KK*, Wong AMK, Liu WY, Lein R. (May 20-23, 2012) Inter-Rater Reliability and Validity of the Harris Infant Neuromotor Test in Taiwanese Infants. Platform presented at the 3rd Asia-Oceanian Conference of Physical and Rehabilitation Medicine (AOCPRM), Bali, Indonesia.		PhC

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree	
101	碩士 MS	俞玉智 Jhiih Yu	腦性麻痺兒童的上肢功能與結構與室內電動輪椅操作控制之相關性 Relationships Between Body Functions and Structures of Upper Extremities in Children with Cerebral Palsy and Their Maneuverabilities of Indoor Powered Wheelchairs	劉文瑜 W. Y. Liu		劉文瑜、俞玉智、郭重顯、林燕慧*、李言貞、廖佳芳。兒童室內輪椅操控移動測試之發展及初步信效度評估。物理治療。2011; 36(3): 196-207。		俞玉智、劉文瑜*、林燕慧、郭重顯、廖佳芳(九十九年十月)。“兒童室內輪椅推進能力測試之發展及初步信效度評估”口頭報告。中華民國物理治療學會第六十一次學術研討會。台中。	MS
101	碩士 MS	陳芳婕 Fang Chieh Chen	健康成年人與腦性麻痺個案在坐姿下執行單側與雙側上肢任務的前置性姿勢調整 Anticipatory Postural Adjustments in Sitting during Unilateral and Bilateral Upper Extremity Tasks in Healthy Adults and Individuals with Cerebral Palsy	劉文瑜 W. Y. Liu	Liu WY, Chen FJ, Lin YH, Kuo CH*, Lien HY, Yu YJ. Postural alignment in children with bilateral spastic cerebral palsy using a bimanual interface for powered wheelchair control. J Rehabil Med. 2014 January; 46(1): 39-44.	劉文瑜、陳芳婕、郭重顯、林燕慧*、鄭智修、陳廷碩、俞玉智。初步比較腦性麻痺兒童使用搖桿式與雙邊滑動式操控介面操作電動輪椅之姿勢排列。物理治療。2011;36(3):216-224。	Liu WY, Chen FJ*, Lin YH, Kuo CH, Lien HY, Yu YJ (2013, January). Postural Alignments in Children with Bilateral Spastic Cerebral Palsy using a Bimanual Access Device for Powered Wheelchair Driving. Poster presented at the Combined Section Meeting 2013 of the American Physical Therapy Association (Pediatrics Section), San Diego, California, USA.		MS
100	碩士 MS	蔡生盡 Sheng Chin Tsai	標準化的神經動作評估量表與壓力中心在嬰幼兒坐姿下的相關性 Relationships among the Standardized Neuromotor Measures and Center of Pressure(COP) Measurements in Young Infants during Sitting	劉文瑜 W. Y. Liu			Tsai SC*, Liu WY, Wang CM, Wong AMK, Lein R, Cheng CH, Chen FJ (May 20–23, 2012) Inter-Rater Reliability and Validity of the Harris Infant Neuromotor Test in Taiwanese Infants. Poster presented at the 3rd Asia-Oceanian Conference of Physical and Rehabilitation Medicine (AOCPRM), Bali, Indonesia.		MS
100	碩士 MS	許雅婷 Ya Ting Hsu	妥瑞症兒童在不同感覺情境下執行單腳抬起任務之前置性姿勢調整 Anticipatory Postural Adjustments in Various Sensory Conditions during One Leg Raising Task for Children with Tourette Syndrome	劉文瑜 W. Y. Liu	Liu WY, Hsu YT, Lien HY, Wang HS, Wong AM*, Tang SF, Lin YH. Deficits in sensory organization for postural stability in children with Tourette syndrome. Clin Neurol Neurosurg. 2015 Feb;129 Suppl 1:S36-40.		Hsu YT*, Liu WY, Wang HS, Lien HY, Wong AMK, Tang FT (May 16-19, 2012). Deficits in Sensory Organization for Postural Control in Children with Tourette Syndrome. Poster presented at 7th World Congress for NeuroRehabilitation (WCNR) in Melbourne, Australian.	許雅婷、劉文瑜*、王輝雄、黃美涓、林燕慧、連恒裕(一百年三月)。“妥瑞症兒童與正常發展兒童在正常與改變感覺情境的姿勢穩定：初步研究”口頭報告。中華民國物理治療學會第六十二次學術研討會。台北。	MS

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree	
100	碩士 MS	廖佳芳 Chia Fang Liao	互動式電腦遊戲訓練對於腦性麻痺兒童之臨床可行性 Clinical Feasibility of the Interactive Computer Play Training for Children with Cerebral Palsy	劉文瑜 W. Y. Liu	劉文瑜、廖佳芳、連恒裕、鄭智修、黃美涓、林燕慧*。以國際健康功能與身心障礙分類系統分析互動式電腦遊戲對於腦性麻痺兒童的影響：系統性回顧。物理治療。2010;35(3):251-262。	劉文瑜、廖佳芳、連恒裕、鄭智修、黃美涓、林燕慧*。以國際健康功能與身心障礙分類系統分析互動式電腦遊戲對於腦性麻痺兒童的影響：系統性回顧。物理治療。2010;35(3):251-262。	Liu WY, Liao CF*, Lien HY, Lin YH, Wong AMK, Cheng CH. (June, 2011). Effect of Modified Commercially Available Visual Center of Pressure Training on Postural Adjustments in Healthy Adults. Research report poster presented at World Physical Therapy 2011, Amsterdam, Holland.	廖佳芳、劉文瑜*、連恒裕、蔡意茹、林燕慧、徐琳雅(九十八年九月)。"大學生接受Wii Fit平衡訓練後的平衡之改變" 口頭報告。中華民國物理治療學會第五十九次學術研討會。台南。~入選學生口頭論文獎的入選名單	MS
98	碩士 MS	林佩萱 Pei Hsuan Lin	妥瑞症兒童之步態 Gait in Children with Tourette Syndrome	劉文瑜 W. Y. Liu	Liu WY, Lin PH, Lien HY, Wang HS*, Wong AM, Tang FT. Spatio-temporal gait characteristics in children with Tourette Syndrome: A preliminary study. Res Dev Disabil. 2014 May 23; 35(9): 2008-14.	林佩萱、陳貞吟、劉文瑜*、連恒裕、黃維彬、林燕慧。中風病人接受足踝肌內效貼紮(kinsio taping)後行走速度變化：個案報告。物理治療。2009。34(5):304-309。	Liu WY, Lin PH, Lien HY, Wang HS, Wong AMK, Tang FT (2013, January). Atypical Gait Performances in Children with Tourette syndrome. Platform presented at the Combined Section Meeting 2013 of the American Physical Therapy Association (Pediatrics Section), San Diego, California, USA.	林佩萱、連恒裕*、劉文瑜、張亦婷、朱婉婷、鄭曉儀(九十八年三月)。"兒童步態加速策略以及觀察步行比值之變化" 口頭報告。中華民國物理治療學會第五十八次學術研討會。台北。	MS
98	碩士 MS	蔡意茹 Yi Ju Tsai	以Wii Fit做視覺壓力中心回饋訓練對於腦性麻痺兒童前置性姿勢調整的影響 Effect of Anticipatory Postural Adjustments in Children with Cerebral Palsy for Playing Wii Fit as Visual COP Feedback Training	劉文瑜 W. Y. Liu	劉文瑜、連恒裕、黃美涓、蔡意茹*、邵耀華、許智欽。以Wii Fit電子遊戲為身體壓力中心的視覺回饋練習對於正常發展兒童之前置性姿勢調整的影響。物理治療。2012;37(4):309-19。	劉文瑜、蔡意茹、黃美涓、林燕慧、許智欽、連恒裕*。Wii Fit訓練對於一名腦性麻痺兒童前置性姿勢調整的影響。物理治療。2009。34(3):201-208。	Tsai YJ, Liu WY, Lien HY, Wong AMK. (2011, June). Changes in Anticipatory Postural Adjustments in Children with Cerebral Palsy after Playing the Modified Wii FitTM Videogame. Research report poster presented at World Physical Therapy 2011, Amsterdam, Holland.	蔡意茹、劉文瑜、連恒裕、林燕慧、黃美涓、黃維彬(九十七年九月)。"使用WiiFit時健康成人的前置性姿勢調節" 口頭報告。中華民國物理治療學會第五十七次學術研討會。台中。	MS

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree	
98	碩士 MS	汪玉珍 Yu Jen Wang	極低出生體重早產兒童的動作功能及健康相關生活品質 Motor Functions and Health-related Quality of Life in Preterm Very Low-birth-weight Children	劉文瑜 W. Y. Liu		劉文瑜、侯玉真*、黃美涓、洪禎雯、黃維彬、鄭曉倩、汪玉珍。學齡前腦性麻痺兒童的健康相關生活品質·物理治療·2009·34(4):235-243。	Wang YJ, Liu WY, Lin RI, Wong AMK, Jeng SC (2008, August/September). Health-related Quality of Life at Age 5-7 Years in Preterm Very-low-birth-weight Children without Major Impairments. Poster presented at the 10th International Congress of the Asian Confederation for Physical Therapy 2008 in Makuhari, Chiba, Japan.	汪玉珍*、劉文瑜、林瑞瑩、黃美涓、周適偉、黃維彬(九十八年十月)。 “看似正常”之極低出生體重早產兒童在5到7歲時的動作功能” 壁報展示·中華民國發展遲緩兒童早期療育協會第十屆發展遲緩兒童早期療育論文發表大會·台中。~醫療類海報式論文發表論文優選獎	MS
97	碩士 MS	何珮綺 Pei Chi Ho	妥瑞症兒童之健康相關生活品質 Health-Related Quality of Life in Children with Tourette Syndrome	林燕慧 劉文瑜 Y. H. Lin & W. Y. Liu			Ho PC, Wang HS, Liu WY, Lin YH, Wong AMK, Hsu LY, Tsai YT, Huang YT (2008, August/September). Health-Related Quality of Life in Children with Tourette Syndrome. Poster presented at the 10th International Congress of the Asian Confederation for Physical Therapy 2008 in Makuhari, Chiba, Japan.		MS
96	碩士 MS	徐琳雅 Lin Ya Hsu	正常發展兒童與妥瑞症兒童之前置性姿勢調整的學習 Acquisition of Anticipatory Postural Adjustments in Children with Typical Development and Tourette Syndrome	劉文瑜 W. Y. Liu	Liu WY, Lin YH, Lien HY, Hsu LY, Tsai YJ, Liao CF, Tang SF*. Within-session acquisition of anticipatory postural adjustments during forward reaching task. Clin Neurol Neurosurg. 2015 Feb;129 Suppl 1:S53-7. Liu WY, Wang HS, Hsu LY, Wong AMK, Chen CL, Lien HY*. Health-related Physical Fitness Management for a Child with Tourette Syndrome. Chang Gung Med J 2011;34(6 Suppl):4-9.		Liu WY, Hsu LY, Wang HS, Lien HY, Wong AMK, Chen CL. Anticipatory Postural Adjustments in Children with Tourette Syndrome and Typical Development. Poster presented at the Section on Pediatrics Annual Conference (SoPAC) in 2010 of the American Physical Therapy Association in Orlando, FL, USA. Liu WY, Hsu LY, Lien HY, Wang HS, Wong AMK, Chen CL (2008, June). Physical therapy management in a child with Tourette syndrome. Poster presented at the annual conference & exposition of the American Physical Therapy Association 2008 in San Antonio, Texas, USA.	徐琳雅、劉文瑜、王輝雄、黃維彬、鄭曉倩(九十七年九月)。“妥瑞症兒童身體功能與結構·活動及參與與配對控制組之比較” 口頭報告·中華民國物理治療學會第五十七次學術研討會·台中。~學生口頭論文獎 第二名 徐琳雅、劉文瑜、連恒裕、黃美涓、鄧復旦、陳嘉玲(九十六年四月)。“腦性麻痺及正常發展兒童之前置性姿勢調整的動作學習” 口頭報告·中華民國物理治療學會第五十四次學術研討會·台北。~入選學生口頭論文獎的人選名單	PhD 2015, University of Washington, USA (Development of a classification of children with developmental coordination disorders based on clinical subgroups)

畢業學年度	學位	研究生	論文名稱	指導教授	英文期刊	中文期刊	國際學術會議	國內學術會議	畢業後最高學歷
Degree	Graduate Students	Thesis/Dissertation	Advisor(s)	English	Chinese	International Conferences	Local Conferences	Highest Degree	
94	碩士 MS	張蕙如 Huiju Chang	大量練習平衡訓練對於腦性麻痺兒童前置姿勢調整的影響 Effect of Massed Practice Training on Anticipatory Postural Adjustments in Children with Cerebral Palsy	劉文瑜 W. Y. Liu		張蕙如、連恒裕、黃美涓、鄭素芳、洪維憲、劉文瑜*。大量練習平衡訓練對於腦性麻痺兒童前置姿勢調整的影響－個案報告。物理治療。2007；32(3)：123-130。	Chang HJ, Liu WY, Lien HY, Wong AMK, Jeng SF, Hung WH (2007, June). Effect of Massed Practice Training on Anticipatory Postural Adjustments in Children with Cerebral Palsy. Poster presented at World Confederation Physical Therapy 2007 in Vancouver, Canada.	張蕙如、劉文瑜、周珮琪、連恒裕、黃美涓(九十四年三月)。“腦性麻痺與正常發展兒童執行站姿下往前伸手取物之前置性姿勢控制長期發展”口頭報告,中華民國物理治療學會第五十次學術研討會,高雄。	PhD 2012 Drexel University (Self Determined Behaviors of Young Children with CP)
94	碩士 MS	侯玉真 Yu-jen Hou	腦性麻痺兒童之粗動作功能與健康相關生活品質的關係 Relationships among Gross Motor Functions and Health-related Quality of Life in Children with Cerebral Palsy	劉文瑜 W. Y. Liu	Liu WY, Hou YJ, Liao HF, Lin YH, Chen YY, Wong AMK*. A Preliminary Study of the Development, Validity, and Reliability of a Caregiver Questionnaire on Health-Related Quality of Life in Children with Cerebral Palsy. Chang Gung Med J 2010;33(6):646-58.	劉文瑜、侯玉真*、黃美涓、洪禎雯、黃維彬、鄭曉倩、汪玉珍。學齡前腦性麻痺兒童的健康相關生活品質。物理治療。2009；34(4):235-243。 侯玉真、林燕慧、劉文瑜*、關永基、黃湘茹、陳俊賢。臨床問題：是否有任何量測工具可以用來量測腦性麻痺兒童的健康相關生活品質變化?。物理治療。2007；32(6)：333-344。	Hou YJ, Liu WY, Wong AMK, Chen CL, Lin PS, Hong JW (2007, June). Relationships among Gross Motor Functions and Health-related Quality of Life in Children with Cerebral Palsy. Poster presented at World Confederation Physical Therapy 2007 in Vancouver, Canada.	侯玉真、劉文瑜、黃美涓、陳嘉玲、關永基、黃維彬、鄭曉倩(九十五年十月)。“學齡前腦性麻痺兒童的健康相關生活品質”口頭報告,中華民國發展遲緩兒童早期療育協會第七屆發展遲緩兒童早期療育論文發表大會,台北。 侯玉真、劉文瑜、林燕慧、陳玉瑩、黃美涓、廖華芳(九十四年十月)。“腦性麻痺兒童的健康與生活品質問卷之建構與信、效度測試”口頭報告,中華民國物理治療學會第五十一次學術研討會,台北。	PhC
94	碩士 MS	周珮琪 Pei-Chi,Chou	模擬屈膝站姿對腦性麻痺兒童的姿勢調整影響 Effect of Simulated Crouch Stance on Postural Adjustments in Children with Cerebral Palsy	劉文瑜 W. Y. Liu		周珮琪、陳玉瑩、林燕慧、連恒裕、黃維彬、劉文瑜*。兒童下肢肌肉骨骼系統測試之信度及與平衡功能相關性。物理治療。2007；32(4)：217-225。	Chou PC, Liu WY, Lien HY, Wong AMK, Lin YH (2008, June). Effects of simulated crouch stance on postural adjustments in children with cerebral palsy and typical development. Poster presented at the annual conference & exposition of the American Physical Therapy Association 2008 in San Antonio, Texas, USA.	周珮琪、陳玉瑩、劉文瑜、黃美涓、連恒裕、黃維彬(九十三年九月)。“兒童下肢肌肉骨骼系統測試之信度”口頭報告,中華民國物理治療學會第四十九次學術研討會,台北。	MS
93	碩士 MS	陳玉瑩 Yu-Ying Chen	腦性麻痺兒童在接受下肢多重軟組織鬆動術後的短期改變 Short-term Changes in Children with Cerebral Palsy after Multiple Soft Tissue Releases in Lower Extremities	劉文瑜 W. Y. Liu		周珮琪、陳玉瑩、林燕慧、連恒裕、黃維彬、劉文瑜*。兒童下肢肌肉骨骼系統測試之信度及與平衡功能相關性。物理治療。2007；32(4)：217-225。 陳玉瑩、劉文瑜*、張嘉獻、黃美涓、陳嘉玲、黃維彬。腦性麻痺兒童接受下肢軟組織鬆動手術之文獻及病歷回顧。物理治療。2005；30(3)：139-147。		陳玉瑩、劉文瑜、張嘉獻、陳嘉玲、黃美涓、黃維彬(九十三年九月)。“病歷回顧腦性麻痺兒童在接受下肢多重軟組織鬆動術後的改變”口頭報告,中華民國物理治療學會第四十九次學術研討會,台北。	MS