

CV

	Name	Shwn-Jen Lee
	Organization	Department of Physical Therapy and Assistive Technology
	Position	Associate Professor
	Telephone	7041
	Fax	
	Email	sjlee@ym.edu.tw
Major Research Area	Policies and services of Assistive Technology Policies and needs assessment of disabled welfare International Classification of Functioning, Disability, and Health Assessment and intervention about children's fitness Needs of special education and related professional services Early intervention Motor control, motor learning and analysis Neurological Physical Therapy Pediatric physical therapy	

Education

Ph. D., Physical Therapy, New York University

Master, Physical Therapy, New York University

Bachelor, Physical Therapy, National Taiwan University

Experience

Associate Professor, Department of Physical Therapy and Assistive Technology, National Yang-Ming University

Director, Research Center on International Classification of Functioning, Disability and Health and Assistive Technology

Director, Center for Assistive Technology Resources and Popularization, Ministry of the Interior, R.O.C.

Director,身心障礙者職務再設計暨輔具服務中心, Department of Labor, Taipei City Government

Editor-in-chief, Assistive Technology

Chairperson, Taiwan Physical Therapy Association

Chairperson,身心障礙暨兒童福利委員會

Committee Member,衛生及醫療器材國家標準技術委員會, Bureau of Standards, Metrology and Inspection, M.O.E.A

Committee Member,發展遲緩兒童早期療育服務推動小組, Ministry of the Interior, R.O.C.

Committee Member, Right Development Division, People with Disabilities Welfare Section, Ministry of

The Interior, Taiwan

Executive Secretary, Taipei Society Physical Therapy, Taiwan

Teaching Assistant/Adjunct Instructor, Department of Physical Therapy, New York University
U.S., Physical Therapist

Courses

Research Methodology

健康體能與動作控制

物理治療與輔助科技導論

Introduction to Assistive Technology

Kinesiology

Neurological Physical Therapy

Musculoskeletal Physical Therapy Practicum

Physical Therapy Assessment in Children

生活型態疾病與健康促進

Functional Training for Activities of Daily Living and The Use of Assistive Device

Application of Assistive Technology Services on Independent

Honors & Awards

Publications