

Lin, Ming Hung, PhD

145 Xingda Rd., South Dist., Taichung City 402, Taiwan (R.O.C.)
+886-919-298-858 linraymh@email.nchu.edu.tw/mhlin@nchu.edu.tw

EDUCATION

Master of Liberal Arts (ALM) in Psychology Extension School, Harvard University, Cambridge, MA, USA	2021- In progress
PhD, Sport Management (major)/Educational Technology (minor) University of Kansas, Lawrence, KS, USA	1998 - 2002
MED, Curriculum and Instruction William Woods University, Fulton, MO, USA	1997 - 1998
BA, Physical Education National Taiwan Normal University, Taipei City, TAIWAN	1990 - 1994

EXPERIENCE

Chair, Graduate Institute of Sports and Health Management College of Management, National Chung Hsing University	2024, Aug - Present
Associate Dean, College of Management National Chung Hsing University,	2017, Aug. – 2020, July
Professor, Graduate Institute of Sports and Health Management College of Management, National Chung Hsing University	2015 - Present
Associate Professor, Graduate Institute of Sports and Health Management College of Management, National Chung Hsing University	2006 - 2015
Assistant Professor, Department of Physical Education and Sports National Chung Hsing University	2002 - 2006
Physical Educator Taoyuan Municipal Shou Shan Middle School	1994 - 1995

CERTIFICATE

- 1) World Athletics TOECS (The Technical Officials Education and Certification System) Level I Course, 2019
- 2) World Athletics TOECS (The Technical Officials Education and Certification System) Level I Lecturers Course, 2019
- 3) World Athletics Track Construction, 2004
- 4) World Athletics Coach Level I Course, 2002
- 5) Secondary Physical Education Teacher License, 1994

PUBLICATIONS

- Lin, M. H.**, Kang, L., & Huang, M. (2024) A Study of Perfectionism, Strain, Grit, and Well-Being among the Employees of Precision Casting. *Psychology*, 15, 900-914. doi: 10.4236/psych.2024.156053.
- Lin, M. H.**, & Huang, M. H. (2023). Deep Knowledge Principles as a Mediating Factor between Neuroticism and Sports Anxiety. *The Open Psychology Journal*, e18743501257152. doi: 10.2174/0118743501257152231019082424. (Scopus, PsycINFO)
- Chen, Y. H. & **Lin, M. H.** (2019). The Trait of Grit: A Study of College Athletes. *Taiwan Academy of Management Journal*, 19(1), 31-46. doi: 10.6295/TAMJ.201902_19(1).0003 (in Chinese)
- Ho, S. H., **Lin, M. H.**, & Huang, M. H. (2017). A Study of Fitness Applications by Competence Set and Technology Acceptance Model. *Journal of Habitual Domains*, 8(1), 89-119. doi: 10.3966/199891212017030801005 (in Chinese)
- Lin, M. H.**, & Huang, M. H. (2015). Decision-making styles, psychological skills, sport anxiety and principles for deep knowledge among athletes. *International Journal of Sport Psychology*, 46(2), 167-186. Doi:10.7352/IJSP2015.46.167. (SSCI)
- Qin, X., **Lin, M. H.**, & Huang, M. H. (2015). Applications of Habitual Domains on Amateur Athletes of Road-Biking. *Journal of Habitual Domains*, 6(2), 89-119. doi: 10.3966/199891212015090602005 (in Chinese)
- Lin, M. H.**, Huang, M. H., & Hsiung, W. C. (2014). The Learning Feature of Deep Knowledge and Its Relationship With Exercise. *Sage Open*, 4(2). doi: <https://doi.org/10.1177/2158244014535415>. (SSCI)
- Lin, M. H.**, Lin, W. T., & Huang, M. H. (2012). Analysis of Steve Jobs by Principles for Deep Knowledge of Habitual Domains. *Journal of Habitual Domains*, 3(2), 87-99. (in Chinese)
- Lin, M. H.**, Hong, K. H., & Huang, M. H. (2012). Application by Innovation Dynamics of Habitual Domains in Fitness Room on University Campus. *Journal of Habitual Domains*, 3(2), 37-52. (in Chinese)
- Lin, M. H.**, Huang, M. H., Hsiung, W. C., & Kang, L. S. (2012). An Investigation of the Relationship between Deep Knowledge Principles of Habitual Domains and Performance Strategies. *Journal of NCHU Physical Education*, 12, 1-13. (in Chinese)
- Lin, M. H.**, Huang, M. H., Hsiung, W. C., & Kang, L. S. (2012). The Investigation between Decision Making Style and Competition Anxiety. *Journal of NCUE Physical Education*, 11, 69-82. doi: 10.29964/NCUEPE.201209.0006 (in Chinese)
- Lin, M. H.**, Huang, M. H., & Hsiung, W. C. (2011). Construction of an instrument to measure learning attitudes by principles for deep knowledge of habitual domains. *Journal of Habitual Domains*, 3(2), 11-21. (in Chinese)
- Hsiung, W. C., Chang, C. L., & **Lin, M. H.** (2010). A Study on Cyclists' Attitude and Behavior toward

研究計畫(RESEARCH GRANTS)

- 「邀請新南向國家來臺參與 113 年全國中等學校田徑錦標賽計畫」，經費 1,900,000，2024，教育部體育署
- 「邀請新南向國家來臺田徑教練交流座談計畫」，經費 222,220，2024，教育部體育署
- 「中興大學邀請印尼、馬來西亞、泰國、菲律賓世界田徑總會國際教練講師辦理全國中等學校潛優青少年田徑選手線上研習交流計畫」，經費 223,000，2022，教育部體育署
- 「中興大學邀請印尼、馬來西亞、泰國、菲律賓世界田徑總會國際教練講師辦理田徑教練線上研習交流計畫」，經費 223,000，2022，教育部體育署
- 「中興大學邀請印尼、新加坡、泰國、菲律賓世界田徑總會國際教練辦理各級體育班田徑選手線上研習交流計畫」，經費 223,000，2021，教育部體育署
- 「中興大學邀請印尼、新加坡、泰國、菲律賓世界田徑總會國際教練辦理田徑教練線上研習交流計畫」，經費 224,000，2021，教育部體育署
- 「全國原住民族運動會傳統競賽種類發展研究案」，經費 443,371，2018，教育部體育署
- 「推動原鄉參與全國原住民族運動會座談會」，經費 198,526，2016，教育部體育署
- 「全國原住民族運動會研究計畫」，經費 199,325，2015，教育部體育署

PROFESSIONAL EXPERIENCE

- 1) Committee Members/Counselor, Sports Admonition, Ministry of Education, TAWIAN
- 2) Committee Members/Counselor, Chinese Taipei Athletics Association, TAWIAN
- 3) Committee Members/Counselor, Department of Education, Changhua County, TAWIAN
- 4) 2017 World University Games, International Technical Official, 2017
- 5) 2017 Asian Athletics Championship, Team Technical Official, 2017
- 6) 2017 Asian Junior Athletics Championship, Team Technical Official, 2017
- 7) 2014 Asian Junior Athletics Championship, Technical Information Center Official, 2014

PERFORMANCE (PB: 2.15M)

- 1) Asian Athletics Championship, National Team, 1995
- 2) East Asian Games, National Team, 1993
- 3) National University Games, Athlete, High Jump Record Holder (2.14m), 1992-2002