



ASSOC. PROF. DR. GARRY KUAN

BSc.(Hons) (*UMS*), MSc. Sports Science (*USM*), Ph.D *Sport Psychology (VU Australia)*, Post-doctoral *Human Factors (Brunel, UK)*, Adv. Dip. Violin Performance (*London, UK*).

Exercise and Sports Science Programme,
School of Health Sciences, Universiti Sains Malaysia
16150 Kubang Kerian, Kelantan, Malaysia
Tel : +609767 7622
Email : garry@usm.my

Researcher ID: H-4450-2016 Scopus ID: 35231876900
Orcid ID: 0000-0003-1103-3871 Google Scholar ID: Garry Kuan

Specialisation:

- Sport Psychology, Sports Science, Neuro-Psychophysiology, Executive Function, Music Therapy

Research Interest:

- Music, Imagery Training and Sports Performance
- Psychometric Development and Validation
- Neuro/Biofeedback, biofeedback and neurostimulation
- Physical activity, brain-breaks, and skills development

Work Experience:

- Sport Psychology Consultant, Coaching Academy of Malaysia, National Sports Institute of Malaysia.
- Applied Sport Psychologist (Contract), Australian Institute of Sports (AIS), Australia.

Professional Affiliations:

- Secretary-General, Asian-South Pacific Association of Sport Psychology (ASPASP)
- Secretary, Malaysian Sport Psychology Association (MASPA)
- Executive Board Member, Asian Council of Exercise and Sports Science (ACCESS)
- Chair of International Networking, Young Scientist Network, Academy of Science Malaysia

Research Recognition and Achievements:

- International Visiting Fellow, Coventry University, Coventry, UK, 2019
- Young Researcher Award, International Congress of Applied Psychology, Paris, France, 2014
- Australian Leadership Award, Hon. Prime Minister of Australia, 2013
- International Students of the Year Australia, Council of International Student Australia, 2012
- Young Researcher International Scholar Award, International Olympic Committee (IOC), 2012

Member of Editorial Boards

- International Journal of Environmental Research and Public Health.
- Asian Journal of Sport and Exercise Psychology

Available Postgraduate Research Topics:

1. Music for rehabilitation, exercise and sports (*Research University Individual Grant*)
2. Brain-breaks, physical activity, nutrition and quality of life (*Fundamental Research Grant Scheme*)
3. Psychosocial behavioural and sociocultural model of PA (*Korean Research Foundation*)