

**Faculty of Health and Social Sciences** 



**Faculty Distinguished Thesis Award** 

## 2021/22

### Department of Health Technology and Informatics

Student Name: CHAMBARA Nonhlanhla

Chief Supervisor: Prof. Michael YING

Thesis Title: Malignancy-risk Stratification of Thyroid Nodules: Diagnostic Utility of The Ultrasound Computer-aided Diagnosis and Advanced Ultrasound Imaging Techniques

Student Name: WONG Nonthaphat

Chief Supervisor: Dr HUANG Chien-ling

Thesis Title: Exploring Novel Regulatory Roles of Long Non-coding RNAs Associated with Myeloproliferative Neoplasms

Department of Rehabilitation Sciences

Student Name: LAW Chun Kit

Chief Supervisor: Dr Bolton CHAU

Thesis Title: Neural Mechanisms Underlying Value Computation

Student Name: ZHANG Jiaqi

Chief Supervisor: Prof. Kenneth FONG

Thesis Title: Priming Effects of Repetitive Transcranial Magnetic Stimulation on Upper Limb Motor Recovery in People with Stroke



**Faculty of Health and Social Sciences** 



**Faculty Distinguished Thesis Award** 

# 2021/22

### School of Nursing

Student Name: Hammoda M. M. ABU-ODAH

Chief Supervisor: Prof. Alex MOLASIOTIS

Thesis Title: An Exploration of the Factors and Needs Associated with the Development of a Palliative Care Program into the Palestinian Healthcare System from Different Key Stakeholders' Perceptions

Student Name: Laurence Lloyd Bundalian PARIAL

Chief Supervisor: Prof. Angela LEUNG

Thesis Title: Effects of Dual-Task Zumba Gold (DTZ) on the Cognition of Community-dwelling People with Mild Cognitive Impairment: A Pilot Randomized Controlled Trial

Student Name: WANG Mian

Chief Supervisor: Prof. Alex MOLASIOTIS

Thesis Title: Phenotyping and Managing Chemotherapy-Induced Peripheral Neuropathy: Using the Medical Research Council (MRC) Framework to Develop a Repetitive Transcranial Magnetic Stimulation Intervention



**Faculty of Health and Social Sciences** 



**Faculty Distinguished Thesis Award** 

# 2021/22

School of Optometry

Student Name: GUO Biyue

Chief Supervisor: Prof. Pauline CHO

Thesis Title: Variation of Orthokeratology Lens Treatment Zone (VOLTZ) Study

Student Name: WAN Kin

Chief Supervisor: Prof. Pauline CHO

Thesis Title: Structural Changes in the Anterior Eye Associated with Long Term Orthokeratology using Different Compression Factors

Student Name: YANG Wei

Chief Supervisor: Prof. LIN Bin

Thesis Title: The Role of TAK1 in Microglia During Retinal Degeneration in rd10 Mice Model of Human Retinitis Pigmentosa