Recipients | UM-LITER 2018

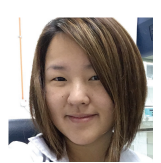
Faculty of Built Environment



Bridging The Gap: Trained to Teach Effectively in A Collaborative Learning Space

PI: Dr. Zahiruddin Fitri Abu Hasan

Faculty of Dentistry



Learning Space Preferences of Final Year Undergraduate Students at The Faculty of Dentistry, University of Malaya

PI: Dr. Lau May Nak



Cooperative Learning in Teaching
Epidemiology and Biostatistics among
Dental Students: Acceptability and
Feasibility in Different Types of Learner
PI: Dr. Marhazlinda Jamaludin

Faculty of Languages and Linguistics



"There Is No Failure, Only Valuable Lesson Opportunities": Reframing Students Negative Conceptions of 'Failure' And 'Mistakes' in A Safe Learning Space

PI: Dr. David Yoong Soon Chye



The Effects of Problem-Based Learning on Listening Proficiency of ESL Learners in a Listening Course

PI : Dr. Teoh Mei Lin



Beyond Classroom in Learning Language in Literary Texts PI: Dr. Lau Kui Ling



Peer Review of Classroom Teaching (PRT) Practices: A Reflective Learning Space for Instructors?

PI: Dr. Siti Zaidah Binti Zainuddin



Drama and CUBE: Understanding The Effectiveness of Using Drama to Teach Presentation Skills to Band 2 MUET Students

PI: Mr. Farril Daniel Zainal



Enhancing The Range of Vocabulary
Through Modern Modes Among
University Students
PI: Madam Rema Manon

Faculty of Education



A Global Place in A Learning
Space: Changing Conceptualisations
of Literature Education
Pl : Dr. Lim Jia Wei



Real-Life Moral Dilemma Discussion (Re-LiMDD) to Bridge Students of Higher Learning to be Reflective Practicing Educators

Pl : Associate Prof. Dr. Vishalache

PI: Associate Prof. Dr. Vishalache Balakrishan



A Model for Collaborative Learning
Space: Teaching Early Childhood
Preservice Teachers How to Teach STEM
PI: Dr. Suzieleez Syrene Abdul
Rahim

Faculty of Engineering



To What Extend Facilitation Using 'Whatsapp' Impact On Students' PBL Inquiry Skill

PI: Dr. Aishah binti Abu Bakar



Enhancing Students' Learning during Laboratory Session through Hybrid Computer Simulation-Hands-on Experiments
PI: Associate Prof. Ir. Dr. Hazlee Azil Illias



Learning Space: Embedded The Teaching Technique of Prosthetics and Orthotics Engineering
PI: Dr. Nasrul Anuar Abd Razak



The Effect of Introducing
Mathematical Thinking Skills and
Creative Problem Solving in the
Delivery of Engineering Mathematics
in Conventional Learning Space
Pl: Ir. Dr. Khairunnisa Binti Hasikin



Promoting Greater Interactivity and Participative Learning Through Effective Design of Learning Spaces in The Age of Technology: A Study Emphasis Towards Slow Learners in STEM Disciplines.
PI: Dr. Sharifah Fatmadiana Wan Muhamad Hatta

Faculty of Medicine



The Incorporation of Context-Relevant Learning Spaces into The Teaching and Learning Of Pharmacy Practices: Students' Perception and Learning Effectiveness PI: Dr. Wong Yuen Fei



Creating New Learning Space in The Workplace: Entrustable Professional Activities (EPAs) As A Tool of Learning and Assessment for Entry into A Malaysian Professional Paediatric Training Program PI: Prof. Dr. Thong Meow Keong



Can Daily Basic Science Viva
Practice in Operation Theatre
Improve Passing Rate?
PI: Dr. Noorjahan Haneem binti



Determining Learning Space Preferences of Undergraduate Medical Students in The University of Malaya

PI : Dr. Sim Joong Hiong

Md Hashim



Optimising The Use of Virtual
Learning Space to Improve Student
Engagement and Learning Outcome
in Team-Based Learning (TBL) Module
PI: Dr. Nur Lisa Zaharan

Centre for Foundation Studies (PASUM)



Transformation from Traditional Tutorial Classroom to New Learning Spaces: Implications on Application of 5E Instructional Model to PASUM Students

PI : Dr. Fauzani Binti Md. Salleh



Implementation of Jigsaw Model in Learning and Teaching General Chemistry

PI: Dr. Mazdida Sulaiman

Centre for Internship Training and Academic enrichment (CITrA)



Maximizing Effectiveness of Learning Space in University of Malaya Through Flipped Classroom Approach PI: Dr. Wong Seng Yue



Introducing Entrepreneurial
Design Thinking: How to Incorporate
Design Thinking Principles into an
Entrepreneurship Course
PI: Dr. Kannaki Vaithlingam

