

Recipients | UM-LITER 2019

Faculty of Arts and Social Sciences



Teaching Economics To Non-Economics Major Students In A Malaysian Public University

PI : Associate Prof. Dr. Thirunaukarasu Subramaniam



The Impact of Project-Based Learning and Personalized Learning on Student's Self-Triggered Independent Learning

PI : Dr. Yeoh Yin Yin

Faculty of Built Environment



Personalised Learning Model in Achieving the Integrated Project III Learning Outcome for Quantity Surveying Programme.

PI : Sr Dr. Umi Kalsum binti Zolkafli @ Zulkifly



Addressing Programme Learners' Diversity: Adopting A Personalised Teaching and Learning Framework for Master of Facilities and Maintenance Management (FM) Programme

PI : Dr. Nik Elyna Myeda bt. Nik Mat



Incorporating Personalised Learning in Delivering A Studio-Project-Based Subject for Building Surveying Programme

PI : Prof. Dr. Azlan Shah bin Ali

Faculty of Languages and Linguistics



Language Learning À La Carte: Developing and Implementing a Module for Personalized Learning in The Foreign Language Classroom

PI : Dr. Larisa Nikitina



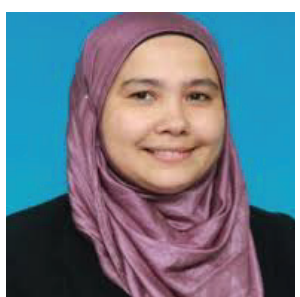
The Relationship Between Second Language Anxiety and Other Learner Variables

PI : Dr. Nurul Huda binti Hamzah



Personalization of University Students' Learning through Collaborative Outreach Program between National Schools and Public University

PI : Mr. Mohamed Iskandar Rahmad Suk



A Personalised Project: Strengthening Medical Students' Soft Skills

PI : Madam Nina Ainun Binti Hamdan



Cybernetic Pedagogical Implications in Education 4.0 Interactive Language Classroom: A Study of Learning Necessities among Students Learning Foreign Language in University of Malaya

PI : Madam Azni Hj Ahmad

Faculty of Dentistry



Realisation of Personalised Learning Based On Students' Learning Styles Using Machine Learning Algorithm.

PI : Associate Prof. Dr. Syarida Hasnur Safii



Effectiveness of E-Learning and Guided Case-Based Learning as Personalised Learning Tools

PI : Dr. Norhidayah @ Nor Zahidah Binti Mohd Tahir



A Case-Based Method for Personalised Learning in Ethics and Professionalism Module Among Dental Students in University of Malaya

PI : Dr. Nor Azlida Mohd Nor



Orthodontic Wire Bending: Formative Assessment to Initiate Personalised Learning in A Flipped Classroom

PI : Dr. Saritha Sivarajan

Faculty of Engineering



Bringing Personalized Learning Via Learning Style Preferences in Coursework

PI : Dr. Soong Ming Foong



Study on Introduction of Hackathon in Formal Learning Process for Improving Student's Design Capability

PI : Dr. Mohd Faiz Mohd Salleh

Centre for Internship Training and Academic enrichment (CITra)



Personalized Theory Learning in Big Classroom: A Creative Confidence Approach Forward

PI : Dr. Irene Yong Seok Ching



Aplikasi Kaedah MagicNation dalam Program Mata Pelajaran Umum (MPU) U1: Hubungan Etnik

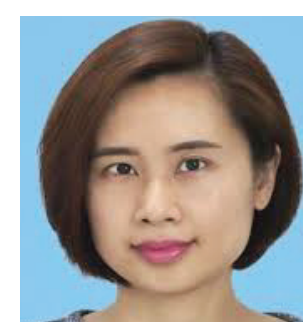
PI : Dr. Muhammad Shamshinor bin Abdul Azzis



Transforming Learning of Entrepreneurship among Students of Social Sciences.

PI : Dr. Ponmalar a/p N Alagappan

Faculty of Medicine



Enhance Student Learning Through Multiple Intelligence-based Teaching Strategies - The first-year Experience

PI : Dr. Looi Mee Lee



To Make Studying Pharmacotherapy Less Intimidating: Towards Differentiated And Personalized Learning in Pharmacy Education

PI : Dr. Syireen Alwi



A Pilot Study For Personalised Learning Pathway For Degree Of Master Of Orthopaedic Surgery Utilising The Model Of 'Carpal Tunnel Syndrome'

PI : Dr. Shams Amir Shamsul Bahar



Learning to Learn Microbiology: An Attempt to Enhance Self-Regulated and Personalised Learning Among Undergraduate Dental Students of University of Malaya

PI : Dr. Kumutha Malar Vellasamy



Improving The Study Of Anatomy For Year 1 Dental Students Through Personalised Learning

PI : Dr. Intan Suhana binti Zulkafli



Developing an E-Learning Educational Programme with an Emphasis On Personalised Learning for The Teaching of Paediatric Palliative Care to Clinicians Undergoing the Master Of Paediatrics Programme

PI : Dr. Farah Khalid



Learning Pharmacokinetics Through a Personalised Learning Approach

PI : Dr. Tan Choo Hock

Faculty of Science



Project-based Learning (PjBL) In Critical Thinking Course of Science Undergraduates: An Empirical-Exploratory Study

PI : Dr. Nor Aishah Abdullah

Centre for Foundation Studies (PASUM)



Objects Assisted Learning to Enhance Independent Learning in Higher Education

PI : Mr. Mohd Hilmi Jaafar

