Project Title	<b>Principal Investigator</b>	Academic Unit	Course Code	<b>Enrollment Number</b>
AI-Integrated Teaching Project in Equine Medicine and	ALONSO SOUSA Santiago	Department of Veterinary Clinical Sciences	VM4115	23
Surgery	Theorem 50 of 50 of 1 bandago	Department of vetermary eminear sciences	VIVITIIS	23
Beware cultural taboos: Evaluating AI-generated advice				
about doing business in foreign host countries in UG	CHAN Andrew	Department of Management	MGT4227	160
Course MGT4227 International Business				
Technology-Driven Calculus Learning for Biology				
Students: Enhancing Student Motivation and Learning	CHAN Kei Hang Katie	Department of Biomedical Science		/
Experience				
Engaging the Disadvantaged Groups and Addressing	CHAN Siu Ming	Department of Social and Behavioural Sciences	SS2202	59
Community Issues with Artificial Intelligence				
The Use of Artificial Intelligence for BMS2803: Biology	CHOW Kwan Ting	Department of Biomedical Science	BMS2803	32
of Cells.				
Designing Neuroscience Experiments with the Help of AI	FUNG Chi Chung Alan	Department of Neuroscience		/
for Teaching Purposes	TONG CIT CITAIN ATAIN	Department of Neuroscience	/	/
GenAI-powered Assessment Strategies for BIM	Keung Chung Wai Kelvin	Department of Architecture and Civil Engineering	CA4424	50
Execution Planning				
The Use of Artificial Intelligence for MGT3306:				
Organizational Behavior and Human Resources	KWAN Andy	Department of Management	MGT3306	240
Management				
Building an ESG/SDGs Knowledge Base through		Department of Public and International Affairs	PIA2524	137
Customized GenAl Chatbot: A Systems Thinking	LEUNG Chun-Kai		PIA3501	70
Approach to Student-Centered Learning and Policy			PIA5701	165
Implications for Sustainable Societies			PIA6804	176
Artificial Intelligence Action Research Plan - Teaching				
Development Grant Proposal	NERVINO Esterina	Department of English	EN2837	40
EN2837 'Communicating Fashion Culture'				
The Use of Artificial Intelligence for MGT4311	PARK Kyeonggook	Department of Management	MGT4311	70
Advanced Strategic Analysis	1 AICK Ryconggook	Department of Wanagement	WIGITSII	70
AI-augmented Simulated Environments for Problem-				
Based Learning in Gateway Education Energy Course	RAVI Sai Kishore	School of Energy and Environment	GE1308	100
(GE1308)				
Enhance Students' Digital Competence in University				
Courses:	TAM Sin Yee Cecilia	Department of Social and BehaviouralSciences	GE2129	160
The Use of Artificial Intelligent to Support Teaching and	17tivi Sin Tee Ceenia	Department of Social and Denavioural Sciences	GL2127	100
Learning Activities				
Exploring generative AI tools for teaching 2D web based				
visual graphics	THUNG Kin Tung Dick	School of Creative Media	SM2278	34
Action Research Project for Social Science: Based on an	TJIA Yin Nor	Department of Public and International Affairs	PIA2030	50
AI-aided and Game-based Experiential Learning Module		Department of Labore and international Atlants		
Using AI Tools to Enhance Learning for EE3001	YUEN Shiu Yin Kelvin	Department of Electrical Engineering	EE3001	100
Foundations of Data Engineering				
AI-enabled Value-added T&L Activities in Optics	ZAPIEN SOTO Juan Antonio		GE1338	80
Blended Learning in Statistics with AI Integration	ZHUANG Xiaosheng	Department of Mathematics	MA3518	90
			Total enrollment (19 courses):	1836