Subject Description Form

Subject Code	MM1051				
Subject Title	Tango! Managing Self & Leading Others				
Credit Value	3				
Level	1				
Pre-requisite/ Corequisite/ Exclusion	Exclusion: Tango! Managing Self & Leading Others (MM1L01) or equivalent				
Objectives	This subject contributes to the achievement of the University Graduation Requirements relating to Leadership Education and Development (LEAD) and the FB BBA Learning Outcomes.				
	 A. Concepts and theories of leadership and ethical leaders¹ B. Demonstrate creative thinking in idea expression and presentation C. Apply intra-personal and leadership concepts and theories in organizational settings 				
Subject Learning Outcomes	 Upon completion of the subject, students will be able to: a. Demonstrate understanding of intra-personal concepts and theories (BBA Outcome 10) b. Demonstrate understanding of leadership concepts and theories c. Apply creative thinking in idea expression and presentation d. Identify applications of leadership concepts and theories in practice e. Explain the nature of entrepreneurs and cloud computing f. Recognise the importance of learning to learn and make initial plans for their development as learners based on self-reflection on aspirations and developmental needs. (BBA Outcome 13) 				
Subject Synopsis/ Indicative Syllabus	Self-management 1. Who am I? a. self-understanding b. self-perceptions c. me in the eyes of others d. understanding personality e. learning to learn 2. Begin with the end in mind! a. knowing priorities b. setting goals c. resources & action plan 3. The superman's hurdles a. own styles in leadership potentials b. managing stress				

¹ https://www.polyu.edu.hk/ogur/GURSubjects/LIPD.php

(2024/2025) MM1051 Tango! Managing Self & Leading Others (for students admitted from 2024/25)

- c. understanding EQ
- 4. *Solve it using creativity*
 - a. creativity in me, creative process, creativity in the workplace

Leading people

- 5. Connecting the minds
 - a. team formation
 - b. team roles
 - c. determinants of team effectiveness
- 6. Candy box
 - a. leadership theories: meaning, attributes, behaviours
- 7. Fight or flight?
 - a. types of conflict
 - b. managing conflict
 - c. caring about others
- 8. Leadership challenges
 - a. desirable competencies in the real world
 - b. entrepreneur competencies
 - c. A.I., blockchain, cloud computing and data analytics facilitating entrepreneurship

Teaching/ Learning Methodology

- 1. In general, through *active classes*, *guided readings and assignments* (one individual and one group assignment), students develop positive attitude, build knowledge and skills, and apply their learning in tracking and analyzing relevant issues toward personal and leadership effectiveness.
- 2. Specifically, weekly *2-hour lectures* are designed to channel students with theories, concepts, principles, strategies of self-management and leadership. Each lecture is focused on 1-2 specific topics for discussion. In-lecture short exercises are built-in to encourage student engagement track learning of students.
- 3. Furthermore, weekly *1-hour tutorials* are in place to support students to learn best. Classes incorporate group activities, case studies, discussion, and/or presentation, with its design referenced to the 4-stage of experiential learning (ie having an experience, reviewing the experience, concluding the experience and planning the next steps) and different types of learning styles (ie visual, auditory and kinesthetic learners).
- 4. Students are directed and encouraged to appropriate *reading resources* for long-term continuous learning.
- 5. Written *assignments, exercises and presentations* enable the students to have their achievement/experience demonstrated and self-efficacy increased. The assignments facilitate the students to have interaction with / learning from practices.

Assessment Methods
in Alignment with
Intended Learning
Outcomes

Specific assessment methods/tasks	% weighting*	Intended subject learning outo to be assessed (Please tick as appropriate)		comes			
		a.	b.	c.	d.	e.	f.
Continuous Assessment	100%			•			•
Tutorial Attendance / Participation / Performance	15%	√	✓		✓		
Lecture Attendance / Performance through exercises/activities/ quizzes	10%	✓	✓		✓		
Group Assignment	40%		✓	✓	✓		
Individual Assignment	30%	✓		✓	✓	✓	
Personal Development Plan and Reflection	5%						✓
Total	100%						

^{*}Weighting of assessment methods/tasks in continuous assessment may be different, subject to each subject lecturer. Details or alterations are available to students via the Subject Outline available at the beginning of the semester.

To reflect the significant technology content in this subject, 10% (*or more*) of the overall weighting of this subject is based on individual assessment concerning technology-related knowledge.

There are two additional essential components to this subject: National Education and Online Tutorial on Academic Integrity (OTAI). Students will need to complete these components via Blackboard by a specific deadline. The National Education component consists of a 3-hour face-to-face lecture and 7 hours of self-study, while the OTAI takes approximately two to three hours of self-study to complete. These additional essential components are part of the subject completion requirement. Students who fail to complete them will fail this subject.

To pass this subject, students are required to obtain Grade D or above in the overall subject grade.

Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:

1. **Tutorial Attendance, Participation, Performance**, applicable to weekly tutorials, encourages active classes for better learning. Graded participation and attendance shape active learning attitude and development of reflection of students to enhance knowledge and skill acquisition and retention. Allocation of marks is based on assessment criteria and/or rubrics (eg 'come

	to class prepared, makes thoughtful comments who	en called upon, and			
	contributes occasionally without prompting').				
	2. Lecture Attendance and Performance through exercises/ activitie quizzes, applicable to weekly lectures, boosts learning by incorporating participation and active lectures with or without employment of technology. Allocation of marks is based on performance and assessment criteria.				
	3. For Group Assignment , students are expected to complete an empirical study, which makes enquiries into contemporary issues on individual and leadership effectiveness, and give a group presentation. Besides enhancing the understanding of theories, application of relevant skills; the process involves students learning with and from each other as fellow learners. Taken as a whole, this assignment facilitates the integration of learning and increase students' self-efficacy. Allocation of marks is based on assessment criteria and rubrics.				
	4. For Individual Assignment , each student is requi individual essay based on individual scenarios to advise a to achieve continuous personal growth. Allocation of assessment criteria and rubrics.	and develop strategies			
	5. For Personal Development Plan and Reflection , each engage in a guided reflection to review his or her development the basis on which student will formulate development plan. Allocation of marks is based on as rubrics.	elopmental need. This e an initial personal			
Student Study Effort	Class contact:				
Expected	 Lectures 	26 Hrs.			
	Tutorials	13 Hrs.			
	TutorialsOther student study effort:	13 Hrs.			
		13 Hrs.			
	Other student study effort: Preparation for lectures and seminars (reading & get				
	Other student study effort: Preparation for lectures and seminars (reading & get ready an enquiry mindset) Group assignment preparation (collective as well as	13 Hrs.			
	Other student study effort: Preparation for lectures and seminars (reading & get ready an enquiry mindset) Group assignment preparation (collective as well as individual efforts outside classroom)	13 Hrs. 39 Hrs.			
Reading List and	Other student study effort: Preparation for lectures and seminars (reading & get ready an enquiry mindset) Group assignment preparation (collective as well as individual efforts outside classroom) Individual assignment preparation	13 Hrs. 39 Hrs. 26 Hrs.			
Reading List and References	Other student study effort: Preparation for lectures and seminars (reading & get ready an enquiry mindset) Group assignment preparation (collective as well as individual efforts outside classroom) Individual assignment preparation Total student study effort	13 Hrs. 39 Hrs. 26 Hrs. 117 Hrs.			
	Other student study effort: Preparation for lectures and seminars (reading & get ready an enquiry mindset) Group assignment preparation (collective as well as individual efforts outside classroom) Individual assignment preparation Total student study effort Recommended Textbooks and References Pang E. (Ed.). (2019). Managing self and leading other,	13 Hrs. 39 Hrs. 26 Hrs. 117 Hrs.			

4.	Ross, P. K., & Blumenstein, M. (2015). Cloud computing as a facilitator of SME entrepreneurship. <i>Technology Analysis & Strategic Management</i> , 27(1), 87-101.
5.	Waitley, D. (2019). Psychology of success – Finding meaning in work and life, 7^{th} edn, McGraw-Hill, NY.

July 2024