## **Subject Description Form**

Subject Code	EEE2003									
Subject Title	Transportation Engineering Fundamentals									
Credit Value	2									
Level	2									
Pre-requisite/ Co-requisite/ Exclusion	Nil									
Objectives	economics.  2. To explain the operations of r engineering, economics and enviorations.  3. To describe the basic techniques.  4. To prepare students for tack	of real-life transportation engineering and transport of real-life transportation systems, and the related environmental issues.  Ques on system analysis and economic evaluation. tackling practical engineering problems, with a coretical background and sound engineering sense.								
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. Identify the key issues in transportation systems.</li> <li>b. Appreciate the problems and suggest original solutions to real-life transport problems.</li> <li>c. Conduct simple engineering design, basic system analysis and economic evaluation.</li> <li>d. Be ready to study transportation-related subjects on higher level.</li> </ul>									
Subject Synopsis/ Indicative Syllabus	<ol> <li>Transportation systems: Introduction to transportation engineering, transportation systems engineering, transport problems and solutions in Hong Kong, sustainability of transportation systems, transportation in social, economic, environmental, and political roles.</li> <li>The technology of transportation: Transport modes and operational characteristics, transport technology and development, technology applications in transport industry.</li> <li>Traffic engineering fundamentals: Elements of traffic engineering, time-space diagram, speed-flow-density relationships, queueing theory, traffic measurement.</li> <li>Transport economics: Principles of transport economics; demand and supply for transport, from economics to transport policy, effects of transport pricing policies.</li> <li>Transportation system analysis: Systems approach planning and engineering; travel choice behaviours and demand modelling; transportation network analysis.</li> </ol>									
Teaching/ Learning Methodology	The key concepts and techniques covered in this subject are discussed in lectures Tutorials on specific topics, especially those on theories and numerical exercises, will be given to strengthen students' understanding. Furthermore, individual assignment and projects consisting of numerical problems let students demonstrate their level o understanding and create evidence of learning.  Learning/Learning Methodology  Outcomes									
		a	b	С	d					
	Lectures	✓	✓	✓	✓					
	Tutorials	✓	✓	✓	✓					

Assessment Methods in Alignment with Intended Learning Outcomes				ed subject learning nes to be assessed					
		g	a	b	c	d			
	1.Assignments	40%	✓	✓	✓	✓			
	2. Final Examination	60%	✓		✓	✓			
	Total	100%							
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	The students will be assessed with two components: 2-3 written assignments and a final exam. The written assignments will consist of numerical, descriptive, and real-system design problems to address different aspects of skills required in achieving intended learning outcomes (a), (b), (c), and (d). The final exam is conducted at the end of the semester to consolidate students' knowledge in lectures, tutorials, and class activities. It is appropriate in assessing intended learning outcomes (a), (c), and (d).								
Student Study Effort Expected	Class contact:								
	■ Lectures					18 Hrs.			
	■ Tutorials					8 Hrs.			
	Other student study effort:								
	Reading and studying					32 Hrs.			
	■ Completion of assignments					12 Hrs.			
	Total student study effort					70 Hrs.			
Reading List and References	<ol> <li>C.F. Daganzo, Fundamentals of Transportation and Traffic Operations, Pergamon, 2008.</li> <li>C.F. Daganzo and Yanfeng Ouyang, Public Transportation Systems: Basic Principles of System Design, Operations Planning and Real-Time Control. 2019</li> <li>J. Sussman, Introduction to Transportation Systems, Boston: Artech House, 2000</li> </ol>								
	4. P. H. Wright, N. J. Ashford and R. J. Stammer, Jr., Transportation Engineering: Planning and Design, 1998								
	5. Jon D. Fricker and R.K. Whitford, Fundamentals of Transportation Engineering – A Multimodal Systems Approach. Prentice Hall, 2004								
	6. E. Quinet and R. Vickerman, Principles of Transport Economics, Edward Elgar Publishing Limited, 2004								
	7. J.H. Banks, Introduction to Transportation Engineering, McGraw-Hill, 2002								