## Subject Description Form

Subject Code	CSE580		
Subject Title	Smart Transport		
Credit Value	3		
Level	5		
Pre-requisite/ Co-requisite/ Exclusion	Students should have fundamental knowledge about mathematics and computation methods consistent with undergraduate level study in science/engineering.		
Objectives	This course aims to provide students an overview of transport models along with emerging technologies to effectively develop and manage modern urban transport systems in the era of big data analytics and urban informatics. Transport models are fundamental for transport planning and traffic management. Emphasis will be given to smart mobility and intelligent transport innovations.		
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able:</li> <li>a. to obtain a broad knowledge in smart city/mobility initiatives in Hong Kong and around the world</li> <li>b. to appreciate the need for a systematic approach for modeling transport systems with emerging technologies;</li> <li>c. to provide a bridge between mathematical models and real-world transport systems</li> <li>d. to demonstrate the capability to apply the skills learned in this course to model and solve real-world transport problems</li> </ul>		
Subject Synopsis/ Indicative Syllabus	<ul> <li>This subject covers the following contents:</li> <li>1. <u>Smart Transport/Mobility Concepts</u> <ul> <li>Overview of smart city/mobility initiatives using emerging technologies in the era of big data analytics and urban informatics</li> </ul> </li> <li>2. <u>Fundamentals</u> <ul> <li>Basic principles in systems analysis applied to transportation; Basic theory of optimization and statistical methods</li> </ul> </li> </ul>		

	3. <u>Transportation Pla</u>	<u>anning</u>				
	Basic concepts of travel demand r modal transport s	of transporta nodels; pub ystems	tion pl lic tran	anning sport p	and m lanning	odeling; ; multi-
	4. Intelligent Transp	ortation Syst	tems (IT	<u>(S)</u>		
	Basic concepts of advanced traffic traveler informati	travel dema managemen on systems (	nd man t syster ATIS);	agemen ns (AT ITS in I	t and m MS); a Hong Ko	odeling; dvanced ong
	5. Emerging Techno	ology Applica	ations a	nd Polic	y/Regul	ations
	Mobility as a serv autonomous (driv and automated transportation (A)	vice (MaaS) o verless or se vehicles ET)	or ridesh lf-drivir (CAVs)	aring; e ng) vehi ; auto	lectric v cles; co mated	vehicles; onnected electric
Teaching/Learning Methodology	The subject is delivered mainly using lectures to explain theories and methodology of transport models for planning and management of transport systems with emerging technologies. The lectures need to be supplemented by substantial self-study after class by students of reference materials and other up-to-date technical reports/journal papers recommended by the lecturer(s). The students need to complete a set of assignments and a final examination.					
Assessment	Concest Circ	0/	Tutural		1	•
Methods in	assessment	% weighting	outcor	ed subje	ect learn	ed
Intended Learning	methods/tasks		(Pleas	e tick as	approp	riate)
Outcomes	1. Continuous Assessment	40%	a ✓	b ✓	C ✓	d ✓
	2. Written	60%	~	~	~	✓
	Total	100 %				
	The students will b	e assessed	with tw	o com	ponents.	i.e. 1.
	Continuous Assessme	ent, 2. Writte	n Exam	ination.	L ,	
	The continuous assessment will be based on a set of assignments. Each assignment is designed to cover a particular aspect of transport models for planning and management of transport systems.					
	Written examination	is evaluated	by the f	inal exa	minatio	n.
	Students must attain final examination (v passing grade in the	n at least Gra vhenever ap overall resu	ade D ir plicabl ılt.	n both c e) in or	oursew der to a	ork and attain a

Reading List and References	(1) Ortúzar, J.de D. and Willumsen, L.G., 2011. Modelling Transport. 4 <sup>th</sup> Edition, Wiley.				
	(2) Spiegelman, C.H., Park, E.S., Rilett, L.R., 2010. Transportation Statistics and Microsimulation. Chapman & Hall/CRC.				
	(3) Sheffi, Y., 1985. Urban Transportation Networks: Equilibrium Analysis with Mathematical Programming Methods, Prentice Hall.				
	(4) Hong Kong Smart City Blueprint: https://www.smartcity.gov.hk/				
	(5) Transport Department: <u>https://www.td.gov.hk/en/home/index.html</u>				
	(6) Mobility as a Service: <u>https://en.wikipedia.org/wiki/Mobility_as_a_service</u>				
	(7) DiDi Mobility as a Service: <u>https://www.didiglobal.com/</u>				