Subject Description Form

Subject Code	CSE40408				
Subject Title	Traffic Surveys and Transport Planning				
Credit Value	3				
Level	4				
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisites: CSE304 / CSE312 / CSE30312 and CSE30390/ CSE39300/ CSE30284/ CSE39284/ CSE38900 Exclusion: CSE408				
Objectives	 To expose students to the various techniques of traffic survey and transport modelling; To develop an understanding of the nature and extent of urban transportation planning processes; and To enable students to conduct traffic surveys and modelling traffic impacts for urban transportation planning purposes 				
Intended Learning Outcomes	 Upon completion of the subject, students will be: a. Able to design and conduct various traffic and transport surveys for urban transportation planning purposes; b. Able to systemically analyze and interpret data from traffic and transport surveys for strategic transport planning and travel demand forecasting; c. Able to calibrate and apply the four-steps modelling techniques for forecasting the future travel demand and analyzing the effects of demand and supply strategies; d. Able to discuss and analyze the problems of traffic congestion and the solutions; e. Able to understand the practical constraints (engineering, economic, conjul. environmental) in colution the solutions. 				
	 social, environmental) in solving the specific transportation problems; f. Able to analyze the merits and limitations of current approaches in data collection and transport modelling for strategic planning purposes. 				
Subject Synopsis/ Indicative Syllabus	Overview of Transportation Planning (1 week) Hierarchy of Transport/ Land-use planning. Strategic Transport Planning and Transport System Management Planning. Transport Planning Process. Comprehensive Transport Study				
	 <u>Traffic and Transport Surveys</u> (3 weeks) Data needs in Transport Planning and Traffic Impact Evaluation. Travel Characteristics Survey and Annual Traffic Census. Traffic Data Collection and Analysis: ; Origin and Destination Surveys Transportation System Modelling (6 weeks) 				

	Zoning and Network Coding. Four-steps modelling approach: Trip generation and Attraction, Trip Distribution, Modal Split, Traffic Assignment. Model calibration and application. Case studies.							
	 <u>Transportation Problems and Solutions</u> (3 weeks) Overview of Transportation Problems, Traffic Congestions, Demand and Supply Strategies. Transport Economics, System Optimal and Marginal Cost Road Pricing. Practical Road Pricing Schemes. 							
	5. <u>Computer Laboratory</u> Origin-Destination Su Analysis.	urvey. Trans	sporta	tion S	Systen	n Mo	dellinį	g and
Teaching/Learn	The underlying principles and techniques relating to traffic survey and							
ing	transport planning will be introduced in lectures. However, it is important							
Methodology	that the students be exposed to the interdependence between theories and							
	practice in transport planning. Students will therefore be required to							
	undertake survey design and data collection in laboratory sessions so as to							
	understand the associated techniques in practice. Individual assignments will consist of numerical problems on transport modelling and analysis, while							
	computer laboratory sessions will be held to demonstrate the applications of							
	transport model and to pro-	vide opportu	inity f	or stu	dents	to app	oreciat	the
	difference between manual of	calculation ar	nd con	nputer	mode	lling.		
Assessment	Specific assessment	%	Inter	nded s	ubject	: learn	ing	
Methods in	methods/tasks	weighting	outc	omes	to be a	assess	ed	
Alignment with			а	b	c	d	e	f
Intended	1. Assignments and Lab	20%						
Learning	Reports		v	v	v	v		
Outcomes	2. Mid-term Test(s)	20%		\checkmark	\checkmark	\checkmark		
	3. Final Examination	60%		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Total	100 %						
	Students must attain at lea	ast grade D	in bot	h cou	rsewo	ork (it	ems 1	& 2)
	and final examination (v	whenever a	pplica	ıble)	in or	der t	o atta	nin a
	passing grade in the overa	ll result.						
						1 1 .		
	Explanation of the appropriateness of the assessment methods in assessing							
		IIICS.						
	The students will be assess	ed with thre	e con	none	nts i	e the	labor	atory
	session and assignment, at least one mid-term test and a final examination							
	at the end of the semester. The students will be required to attend laboratory							
	sessions and submit indiv	vidual (or g	group)	labo	oratory	repo	orts. 🛛	These
	laboratory sessions will enable students to acquire basic laboratory							
	techniques and report writing. The works in the laboratory sessions are							
	closely related to practicing transportation engineering requirements.							
	Students will have to exert engineering judgments to complete the							
	laboratory sessions. The laboratory sessions to together with the report							
	writing are best to achieve	intended lea	rning	outco	mes a	, b, c	and d	. The

	mid-term test(s) will emphasize on assessing students' basic current practices of traffic surveys and transport modelling. It is to achieve intended learning outcomes b, c and d. The final will consolidate students' learning in lectures and tutorials appropriate to achieve the intended learning outcomes b, c, d,	concept and s appropriate examination s. It is most e and f.					
Student Study	Class contact:						
Enort Expected	 Lectures 	26 Hrs.					
	Tutorials	6 Hrs.					
	Laboratory Sessions	8 Hrs.					
	Other student study effort:						
	 Reading and studying 	39Hrs.					
	Completion of Assignments/Lab Reports	39Hrs.					
	Total student study effort	118 Hrs.					
Reading List	Essential Textbooks						
and References	1. Ortuzar, J.D and Willumsen, L.G. "Modelling Transport	" 4 th Edition,					
	Wiley, 2011. 2. Taylor, M.A.P. Young, W. and Bonsall, P.W., "Understa	nding Traffic					
	Systems: Data, Presentation and Analysis", Avebury Technical Books:						
	Aldershot, 1996.						
	3. Norbert Oppenheim, "Urban Travel Demand Modelling", John Wiley & Sons Inc. 1995						
	 Michael J. Burton, "Introduction to Transportation Planning", 3rd Edition. 						
	Hutchinson & Co. (Publishers) Ltd., 1985.						
	Reference Textbooks						
	1. D.A. Hensher and K.J. Button, "Handbook of Transport Modelling",						
	Elsevier Science, 2007. 2 P. Stonber and C. Stecher, "Travel survey methods: guali	ty and future					
	<i>2.</i> F. Stopher and C. Stecher, Travel survey methods: quality and future directions", Elsevier, 2006.						
	3. C.S. Papacosta and P.D. Prevedouros, "Transportation Engineering and						
	Planning", Pearson Prentice Hall, 2005.						
	Engineering: A Multimodal Systems Approach", Pearson Prentice Hall,						
	2004.						
	5. E. Cascetta, "Transportation Systems Engineering: Theory a Springer 2001	nd Methods",					
	6. C.A. O'Flaherty, "Transport Planning and Traffic Engi	neering" 4th					
	Edition, Butterworth-Heinemann, 1996.						
	7. Yosef Sheffi, "Urban Transportation Networks", Prentice Hall, Inc., 1985.						
	dex.html	u011Cat10118/111					
	9. http://www.hk2030.gov.hk/						