Subject Description Form

Subject Code	BRE4281
Subject Title	Construction Engineering Management
Credit Value	3
Level	4
Pre-requisite	BRE350
Objectives	This subject is intended to develop the students' ability to apply decision making theories and operational research techniques in the management of construction projects.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. identify and diagnose management problems accurately and effectively across a wide range of construction engineering activities, including management practices, human resources and plant management, operations, and strategic management. b. formulate construction engineering management problems into analytical models. c. find out and plan sound solutions from various analytical models by using quantitative (operational research) techniques.
Subject Synopsis/ Indicative Syllabus	Construction productivity measurement and analysis Fast track construction systems Risk management for construction projects Value management for construction projects Green labelling schemes for construction materials Construction management practices in Mainland China Decision theory and applications Inventory control theory and applications Monte Carlo simulation and applications Linear programming techniques and applications
Teaching/Learning Methodology	Student learning will be facilitated through a combination of self-study and class contact sessions. The self-study will include guided reading, library searching skills, problem solving, reflection and textual & graphical communication as individuals and as part of a group. Some assignments will involve the training and development of problem analysis and presentation of results. Class contact will include lectures for providing an overall framework to topic areas and for those areas where textbooks do not provide adequate coverage. Small group sessions will be used for a combination of student-led seminars, role plays and workshop exercises for skills development and the raising of ethical awareness.

Assessment Methods in Alignment with Intended Learning	S Specific assessment methods/tasks	% weighting	3 6				
Outcomes			а	b	с		
	1. Continuous assessment	50%		\checkmark			
	2. Examination (2 hours)	50%	\checkmark	√	\checkmark		
	Total	100 %					
	the overall marks of the su portfolio comprising role pl written report, individual tu assignments. Marks will be whole subject successfully, component and the examinant The individual problem-ba attempt to test the level of making theories and operate then to determine the best with strong justifications or Typical coursework assessme logical structure; clarity and depth of thoug quality of written present knowledge and information problem analysis skills; oral and visual presentation participation and leadersh The examination questions a various decision making the projects, and then to suggest	ay, seminar of torial particip allocated on students have tion component students' know tional researce option or the sound recomment criteria in ght; ation; on; on skills; hip. attempt to tes ories and option	discuss pation a group a re to ac ent. hents a pwledg ch tech e most mendat hclude: st stude erationa	ion, gro and indi and indi and gro e and ap niques optimal ions.	up verb vidual i vidual i pass in up ass pplicatio to cons l solution	e and undeniques to	tation, group roblem-based complete the e coursework presentations tous decision projects, and plementation
Student Study Effort Expected	Class contact: • Lectures						26 Hrs.
	Tutorials / Seminars						13 Hrs.
	Other student study effort:						
	Self learning and recom	mended read	ling				80 Hrs.
	Total student study effort						119 Hrs.
Reading List and	Recommended:						

References	Chan, D.W.M. and Chan, A.P.C. (2002) "Public Housing Construction in Hong Kong: A Review of its Design and Construction Innovations". <i>Architectural Science Review</i> , 45(4), December, 349-359.
	Chan, D.W.M., Chan, A.P.C., Lam, P.T.I., Yeung, J.F.Y. and Chan, J.H.L. (2011) "Risk Ranking and Analysis in Target Cost Contracts: Empirical Evidence from the Construction Industry". <i>International Journal of Project Management</i> , 29(6), August, 751-763.
	Chan, D.W.M., Chan, A.P.C., Lam, P.T.I. and Lau, E.W.K. (2015) "Predicting Construction Durations and Enhancing Construction Productivity: A Taxonomic Review". <i>Innovation in Construction – Creating Impacts through Innovation</i> , Research Journal of Construction Industry Council, Hong Kong, Issue 2, November, 31-44, ISSN 2312-8291 (URL: http://www.cic.hk/cic_data/files/inno_construction_issue2_nov_2015/mobile/index.html#p=1)
	Chan D.W.M. and Kumaraswamy M.M. (1995) "A Study of the Factors Affecting Construction Durations in Hong Kong". <i>Construction Management and Economics</i> , 13(4), July, 319-333.
	Chan D.W.M. and Kumaraswamy M.M. (1995) "Effects of Technology and Site Productivity on Construction Times of Building Projects in Hong Kong". <i>Proceedings of the 16th Annual ASEM Conference</i> , American Society for Engineering Management, 21-23 September 1995, Washington DC, USA, 309-316.
	Chan, D.W.M. and Kumaraswamy, M.M. (2002) "Compressing Construction Durations: Lessons Learned from Hong Kong Building Projects". <i>International</i> <i>Journal of Project Management</i> , 20(1), 23-35.
	Dai J.K., Goodrum P.M. and Maloney W.F. (2007) "Analysis of Craft Workers' and Foremen's Perceptions of the Factors Affecting Construction Labour Productivity". <i>Construction Management and Economics</i> , 25(11), November, 1137-1150.
	Harris F., McCaffer, R. and Edum-Fotwe, F. (2013) Modern Construction Management, 7th Edition, Wiley-Blackwell, West Sussex.
	Kumaraswamy M.M. and Chan D.W.M. (1995) "Determinants of Construction Duration". <i>Construction Management and Economics</i> , 13(3), May, 209-217.
	Olomolaiye P.O., Jayawardane A.K.W. and Harris F.C. (1998) <i>Construction Productivity Management</i> , Longman, Essex, England: Chartered Institute of Building.
	Render, B. and Stair, R.M. Jr (2006) <i>Quantitative Analysis for Management</i> . 12th Edition, Pearson Education, India.
	Shen L.Y., Lu W.S., Li H. and Shen Q.P. (2003) "Computer-aided decision support system for assessing contractor's competitiveness", <i>Automation in Construction</i> , 12(5), 577-587.
	Shen L.Y., Li Q.M. and Li H. (2002) 'Alternative concession model for BOT-contract project', <i>Journal of Construction Engineering and Management, ASCE</i> , 128(4), 326-
	331. Shen L.Y, Wu M. and Wang J.Y. (2002) 'A model for assessing the feasibility of construction project in contributing to the attainment of sustainable development', <i>Journal of Construction Research</i> , 3(2), 255-271.

Shen L.Y., Wu W.C. and Ng S.K. (2001) 'Risk Analysis for Construction Joint
Ventures in China' Journal of Construction Engineering and Management, ASCE, 127(1), 76-82.
Shen L.Y., Drew D. and Zhang Z.H. (1999) 'An Optimal Bidding Model for Price- Time Bi-parameter Construction Contracts' <i>Journal of Construction Engineering and</i> <i>Management</i> , ASCE, 125(3), 204-209.
Fisher N. and Shen L.Y. (1992) <i>Information Management within a Contractor - a Model for the Flow of Data</i> Thomas Telford Publications, U.K., ISBN 0-7277-1666-2 (This book is based on the research studies 'information management system for construction companies'), pp. 260.
Shen L.Y. (1999) 'Risk Management', <i>Building in Value: Pre-design Issues</i> , (Ed., Best & De Valence) Arnold Publishers, ISBN: 0340741600, 248-267.
Tang S.L., Ahmad I.U., Ahmed S.M. and Lu M. (2004) <i>Quantitative Techniques for Decision Making in Construction</i> , Hong Kong University Press: Hong Kong.
Xu Yelin, Yeung J.F.Y., Chan A.P.C., Chan D.W.M., Wang Shouqing and Ke Yongjian (2010) 'Developing a Risk Assessment Model for PPP Projects in China - A Fuzzy Synthetic Evaluation Approach' <i>Automation in Construction</i> , 19(7), 929-943.
Journals:
Hong Kong Engineer: The Journal of The Hong Kong Institution of Engineers, Printers' Circle Ltd
Construction Management and Economics, Routledge, Taylor & Francis
Engineering, Construction and Architectural Management, Emerald
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Journal of Construction Engineering and Management, ASCE
Journal of Facilities Management, Emerald
Journal of Management in Engineering, ASCE
International Journal of Construction Management, Routledge, Taylor & Francis
International Journal of Project Management, Elsevier
Building and Environment, Elsevier
Building Research and Information, Routledge, Taylor & Francis
Built Environment Project and Asset Management, Emerald
Automation in Construction, Elsevier