## The Hong Kong Polytechnic University

Subject Code	LGT 5425
Subject Title	Business Analytics
Credit Value	3
Level	5
Normal Duration	One Semester
Pre-requisite/ Co- requisite/ Exclusion	Nil
Objectives	This subject introduces the business analytical techniques by enabling students to understand business theories and frameworks. Through equipping students with a solid understanding and critical thinking mindset of business analytics, students can apply business intelligence tools to effectively address various issues faced by organizations, as well as be aware of the possible challenges and ethical issues related to business analytics.
	This subject contributes to the following Intended Learning Outcomes for the following programme(s):
	MSc in Global Business and Decision Analysis
	#2 Apply quantitative methods and emerging analytics tools
	MSc in Operations Management
	#2: Develop the specific operations management knowledge
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
	a. identify and translate real-world business and operational problems into business analytics problems;
	b. implement efficient business analytics strategies to solve business and operational problems;

	1. Attendance and class participation	10%	~	~	✓	~	~
	Continuous Assessment*	100%					
			а	b	с	d	e
Alignment with Intended Learning Outcomes	Specific assessment methods/tasks% weightingIntended subject learning outcome to be assessed (Please tick as appropriate)						
Teaching/Learning Methodology Assessment Methods in	There will be a mix of lectures, discussions, and case studies. Mini-group discussion and projects will be carried out on some business cases in depth and reports are produced at the end of the term. Hands-on experiences of using business analytics tools will enhance students' understanding of the theories and concepts of Business Analytics.						
	<ul> <li>introduction to data mining</li> <li><u>Prescriptive Analytics</u></li> <li>Decision analysis, linear an applications.</li> <li>Note: Emerging technologia applications in Business Ar</li> </ul>	d integer prog es, e.g., Data aalytics have l	grammi Mining peen ind	and Da	ta Scier n the ab	nce, and pove.	
	Statistical measures, estimation, statistical inference, hypothesis testing. <b>Predictive Analytics</b> Introduction to predictive modeling. Regression analysis, logistics analysis,						
Subject Synopsis/ Indicative Syllabus	Foundations of Business Analytics         Introduction to business analytics         Descriptive Analytics						
	<ul> <li>d. identify, evaluate, and ca</li> <li>e. understand the current tra- issues related to busines</li> </ul>	pture busines and of busines	s analy	tic oppo	rtunitie	s that ci	reate values
	c. understand, compare and	contrast diffe	erent bu	siness a	nalytics	s techni	aues

					1	1		
	2. Individual assignment	20%	✓	~	~	~	~	
	3. Group project	40%	✓	$\checkmark$	~	✓	~	
	4. Comprehensive Quiz	30%	~	~	$\checkmark$	~	~	
	Total	100 %						
	*Weighting of assessment methods/tasks in continuous assessment r different, subject to each subject lecturer.						iy be	_
	<ul> <li>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: the various methods are designed to ensure that all students taking this subject to have a balanced learning experience. Individual assignment and group project will require students to apply business analytics (Outcomes 1) to handle operational problems which arise in actual organizations.</li> <li>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</li> </ul>							ns. he
Student Study Effort Expected	Class contact:							
Expected	Lectures / tutorials				39 Hrs.			
	Other student study effort:         • Preparing for lectures							
						39 Hrs		Hrs
	Preparation for individual assignment / group project / comprehensive quiz     Total student study effort					60 I	Hrs	
						138 Hrs		Hrs
Reading List and References	Camm, J.D., Cochran, J.J., Analytics (4th ed.). Cengag	•	l Ohlma	ann, J.W	<i>v</i> . (2021	). Busir	iess	
	<ul> <li>Evans, J. (2021). Business Analytics: Methods, Models, and Decisions (3 ed.). Harlow: Pearson.</li> <li>Albright, S.C. and W.L. Winston (2020). Business Analytics: Data Analysis and Decision Making (7th Ed.). Cengage Learning.</li> </ul>					3rd		
						ıd		
	Linoff, G.S. and Berry, M.J.A. (2011). <i>Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management</i> (3rd ed.). Indianapolis, Ind: Wile Pub.				0			

Provost, F. and Fawcett, T. (2013). <i>Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking</i> (1st ed.). Sebastopol, Calif: O'Reilly.
Ragsdale, C. (2022). Spreadsheet Modeling & Decision Analysis: A Practical Introduction to Business Analytics (9th ed.). Stamford, CT: Cengage Learning.
Shmueli, G., Patel, N.R. and Bruce, P.C. (2010). <i>Data Mining for Business Intelligence: Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner</i> (2nd ed.). Hoboken, N.J: Wiley.
<b>Journals</b> (Selected papers are recommended for students' readings where appropriate)
MIC Occurrenter
MIS Quarterly
MIS Quarterly Executive
MIS Quarterly Executive