National University of Singapore Unofficial Transcript

NAME:	NICHOLAS FOO ZI HAO	STUDENT NO.:	A0139715Y	DATE	OF BIRTH:	28/03/1994	DATE ISSUED:	24/06/2017	
PROGRAMM PROGRAMM	ME: BACHELOR OF SCIENCE (BUSINESS ME STATUS: ACTIVE IN PROGRAMME	S ANALYTICS)	NALYTICS)		MODULE BACHELOR OF SCIENCE (BUSINESS ANALYTICS) CUMULATIVE AVERAGE POINT: 4.14			GRADE	CREDITS
MODULE		GRADE	<u>CREDITS</u>	ACADEMIC YEAR 2016/2017 SEMESTER 2					
ACADEMIC	YEAR 2015/2016 SEMESTER 1			GET1006 IS1103 IS1105	COMPUTIN	THINKING IN THE INFORMA G AND SOCIETY C IT APPLICATIONS	TION AGE	A- A B+	4.00 4.00 4.00
BT1101 CS1010S GER1000	INTRODUCTION TO BUSINESS ANALYTICS PROGRAMMING METHODOLOGY QUANTITATIVE REASONING	S U S	4.00 4.00 4.00	ST2131 ST3131	PROBABILI REGRESSI	TY ON ANALYSIS		B+ B	4.00 4.00
MA1311 MKT1003X	MATRIX ALGEBRA PRINCIPLES OF MARKETING	S S	4.00 4.00 4.00		OF SCIENCE /E AVERAGE I	(BUSINESS ANALYTICS) POINT: 4.17			
	R OF SCIENCE (BUSINESS ANALYTICS) VE AVERAGE POINT: 0.00			******	******	**************************************	ISCRIPT***********	******	*****
ACADEMIC	YEAR 2015/2016 SEMESTER 2								
ACC1002X CS1010S GEH1001 IS1112	FINANCIAL ACCOUNTING PROGRAMMING METHODOLOGY GLOBALISATION AND NEW MEDIA E-BUSINESS ESSENTIALS	B+ S B+ B	4.00 4.00 4.00 4.00						
	CALCULUS FOR COMPUTING R OF SCIENCE (BUSINESS ANALYTICS) VE AVERAGE POINT: 3.88	B+	4.00						
ACADEMIC	YEAR 2016/2017 SEMESTER 1								
BT2101 CFG1010	IT AND DECISION MAKING ROOTS AND WINGS - PERSONAL AND INTERPERSONAL EFFECTIVENESS 1.0	B+ L CS	4.00 -						
CS1020 GES1031 IS2101 ST2131	DATA STRUCTURES AND ALGORITHMS I CULTURE AND COMMUNICATION IN SINGAPORE BUSINESS AND TECHNICAL COMMUNICATION PROBABILITY	S A- A IC	4.00 4.00 4.00 4.00						