

National University of Singapore

Unofficial Transcript

NAME:	HO WEI LIP	STUDENT NO.:	A0121628L <th>DATE OF BIRTH:</th> <td>18/03/1993</td> <th>DATE ISSUED:</th> <td>12/01/2017</td>	DATE OF BIRTH:	18/03/1993	DATE ISSUED:	12/01/2017				
PROGRAMME:	BACHELOR OF COMPUTING (COMPUTER SCIENCE)	MODULE		GRADE		CREDITS					
PROGRAMME STATUS:	ACTIVE IN PROGRAMME	GEK1901	CRITICAL THINKING IN THE INFORMATION AGE	B+	4.00						
		ST2132	MATHEMATICAL STATISTICS	IC	4.00						
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 3.80											
MODULE	GRADE	CREDITS									
ACADEMIC YEAR 2014/2015 SEMESTER 1											
CS1101S	PROGRAMMING METHODOLOGY	A-	5.00	CS2101	EFFECTIVE COMMUNICATION FOR COMPUTING	S	4.00				
CS1231	DISCRETE STRUCTURES	S	4.00	PROFESSIONALS							
ES1102	ENGLISH FOR ACADEMIC PURPOSES	B-	-	CS2103T	SOFTWARE ENGINEERING	B	4.00				
GEM2507	PHYSICAL QUESTIONS FROM EVERYDAY LIFE	S	4.00	CS2107	INTRODUCTION TO INFORMATION SECURITY	B+	4.00				
MA1101R	LINEAR ALGEBRA I	A-	4.00	CS3243	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	B+	4.00				
MA1102R	CALCULUS	S	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 3.81							
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.50											
ACADEMIC YEAR 2014/2015 SEMESTER 2											
CFG1001	HEADSTART MODULE (A CAREER DEVELOPMENT PROGRAMME)	CS	-	TR3203P	START-UP CASE STUDY & ANALYSIS	IP	8.00				
CS2020	DATA STRUCTURES AND ALGORITHMS ACCELERATED	B+	6.00	TR4049N	SEMINARS IN ENTREPRENEURSHIP	IP	4.00				
CS2100	COMPUTER ORGANISATION	B+	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 3.81							
IS1103FC	COMPUTING AND SOCIETY	S	4.00	*****END OF TRANSCRIPT*****							
MA2108	MATHEMATICAL ANALYSIS I	B	4.00								
ST2131	PROBABILITY	B	4.00								
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.02											
ACADEMIC YEAR 2015/2016 SEMESTER 1											
PARTICIPATED IN THE NUS OVERSEAS COLLEGES PROGRAMME AT NUS COLLEGE IN SILICON VALLEY											
CP3108B	INDEPENDENT WORK	CS	-								
CS2105	INTRODUCTION TO COMPUTER NETWORKS	B-	4.00								
CS2106	INTRODUCTION TO OPERATING SYSTEMS	B-	4.00								
CS3230	DESIGN AND ANALYSIS OF ALGORITHMS	B+	4.00								
CS3244	MACHINE LEARNING	B	4.00								