National University of Singapore Unofficial Transcript

NAME:	NG ZHILI	STUDENT NO.:	A0201748H	DATE	OF BIRTH:	15/08/1998	DATE ISSUED:	02/01/2021	1
PROGRAMME: BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING) PROGRAMME STATUS: ACTIVE IN PROGRAMME			RING)	MODULE CFG1002 EE2211 ME2112 ME2134	CAREER CATALYST INTRODUCTION TO MACHINE LEARNIN STRENGTH OF MATERIALS FLUID MECHANICS I		NING	GRADE CS A B+ A-	2.00 4.00 4.00 4.00 4.00
MODULE		GRADE	CREDITS	ME2162 MLE1010 UQF2101I	MANUFACTURING PROCESSES MATERIALS ENGINEERING PRINCIPLES & PRACTICES QUANTITATIVE REASONING FOUNDATION: QUANTIFYING		A+ A A-	4.00 4.00 4.00	
ACADEMIC	YEAR 2019/2020 SEMESTER 1			04.21011		ENTAL QUALITY	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	1.00
CUMULATIV	PROGRAMMING METHODOLOGY QUANTITATIVE REASONING MATHEMATICS I ENGINEERING PRINCIPLES AND PRACTICE I UNIVERSITY SCHOLARS SEMINAR WRITING AND CRITICAL THINKING: HUMAN TRAFFICKING AND LABOUR MIGRATION R OF ENGINEERING (MECHANICAL ENGINEERING) WE AVERAGE POINT: 4.50 YEAR 2019/2020 SEMESTER 2	S A- A- IP B+	4.00 4.00 4.00 4.00 4.00 4.00	CUMULATIV	/E AVERAGE F		SINEERING) ANSCRIPT************************************	*******	******
EG1311 EG1603	DESIGN AND MAKE INNOVENTURE - LEADERSHIP & INNOVATION	A+ A-	4.00 4.00						
	CHALLENGE								
MA1512	DIFFERENTIAL EQUATIONS FOR ENGINEERING	Α-	2.00						
MA1513	LINEAR ALGEBRA WITH DIFFERENTIAL EQUATIONS	S	2.00						
ME2104 UNL2201	ENGINEERING PRINCIPLES AND PRACTICE II SPACE, TIME & MATTER: THE SHAPE AND SIZE OF THE COSMOS	A- A	4.00 4.00						
UPI2213	MAKING SENSE OF COLONIAL IDEOLOGY AND ITS LEGACIES	A-	4.00						
USS2105	UNIVERSITY SCHOLARS SEMINAR	A-	4.00						
	R OF ENGINEERING (MECHANICAL ENGINEERING) VE AVERAGE POINT: 4.60								

ACADEMIC YEAR 2020/2021 SEMESTER 1