National University of Singapore Unofficial Transcript

NAME:	KAWKEEREE NAWAT	STUDENT NO.:	A0188470W	DATE OF BIRTH: 22/11/1999 DATE ISSUED: 01/08/2021				
PROGRAMN PROGRAMN	,	ICAL ENGINEERING)		MODULE GRADE CREDITS BACHELOR OF ENGINEERING (CHEMICAL ENGINEERING) CUMULATIVE AVERAGE POINT: 4.29				
MODULE		<u>GRADE</u>	CREDITS	ACADEMIC YEAR 2019/2020 SEMESTER 2				
CN1101 CS1010E MA1511 UTC1402 UTW1001N	YEAR 2018/2019 SEMESTER 1 CHEMICAL ENGINEERING PRINCIPLES AND PRACTICE I PROGRAMMING METHODOLOGY ENGINEERING CALCULUS JR SEM: GENERATION Y: TRANSITIONS TO ADULTHOOD PUBLIC PERSONA AND SELF-PRESENTATIONS	S S B+ CS S	6.00 4.00 2.00 4.00 4.00	CN2116 CHEMICAL KINETICS & REACTOR DESIGN B+ 4.00 CN2125 HEAT & MASS TRANSFER A- 4.00 CN3135 PROCESS SAFETY, HEALTH AND ENVIRONMENT A- 3.00 DMX1101 DYOM VIA EDX MOOC CS 1.00 EG2401A ENGINEERING PROFESSIONALISM B+ 2.00 GES1035 SINGAPORE: IMAGINING THE NEXT 50 YEARS CS 4.00 UTS2408 UNEQUAL PARENTHOODS IN ASIA B+ 4.00				
BACHELOR	OF ENGINEERING (CHEMICAL ENGINEERING) /E AVERAGE POINT: 4.00	3	4.00	BACHELOR OF ENGINEERING (CHEMICAL ENGINEERING) CUMULATIVE AVERAGE POINT: 4.26				
ACADEMIC	YEAR 2018/2019 SEMESTER 2			ACADEMIC YEAR 2020/2021 SEMESTER 1				
CUMULATIV	GENERAL AND PHYSICAL CHEMISTRY FOR ENGINEERS CHEMICAL ENGINEERING PRINCIPLES AND PRACTICE II DATA STRUCTURES AND ALGORITHMS QUANTITATIVE REASONING DIFFERENTIAL EQUATIONS FOR ENGINEERING LINEAR ALGEBRA WITH DIFFERENTIAL EQUATIONS SPORT AND SOCIALIZATION OF ENGINEERING (CHEMICAL ENGINEERING) //E AVERAGE POINT: 4.28 YEAR 2019/2020 SEMESTER 1	A- S W A- A- B	4.00 6.00 4.00 4.00 2.00 2.00 4.00	PARTICIPATED IN A STUDENT EXCHANGE PROGRAMME AT NANYANG TECHNOLOGICAL UNIVERSITY CREDITS TRANSFERRED FROM NANYANG TECHNOLOGICAL UNIVERSITY - 8.00 ENROLLED IN THE FOLLOWING NUS MODULES: CN3101 CHEMICAL ENGINEERING PROCESS LAB I A 4.00 CN3121 PROCESS DYNAMICS & CONTROL B+ 4.00 CN3132 SEPARATION PROCESSES A- 4.00 CN3421 PROCESS MODELING AND NUMERICAL SIMULATION A- 4.00 CN3421 PROCESS MODELING AND NUMERICAL SIMULATION A- 4.00 DMX1102 DYOM VIA EDX MOOC CS 1.00 BACHELOR OF ENGINEERING (CHEMICAL ENGINEERING) CUMULATIVE AVERAGE POINT: 4.32				
CFG1002 CN2101 CN2121 CN2122 IT2002 UTC2402	CAREER CATALYST MATERIAL AND ENERGY BALANCES CHEMICAL ENGINEERING THERMODYNAMICS FLUID MECHANICS DATABASE TECHNOLOGY AND MANAGEMENT ENVIRONMENT AND CIVIL SOCIETY IN SINGAPORE	CS S B+ A B+	2.00 3.00 4.00 5.00 4.00 4.00	REMARKS: Please refer to the transcript of Nanyang Technological University for details of modules taken and grades/credit obtained. ACADEMIC YEAR 2020/2021 SEMESTER 2				

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MODULE		<u>GRADE</u>	CREDITS				
CN3102	CHEMICAL ENGINEERING PROCESS LAB II	B+	4.00				
CN4122	PROCESS SYNTHESIS AND SIMULATION	A-	3.00				
CN4227R	ADVANCED PROCESS CONTROL	A-	4.00				
CN4248	SUSTAINABLE PROCESS DEVELOPMENT	B+	4.00				
CN5111	OPTIMIZATION OF CHEMICAL PROCESSES	B+	4.00				
CN5191	PROJECT ENGINEERING	В	4.00				