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PROGRAMN				COURSE ST2131	PROBABILITY		GRADE B+	<u>UNITS</u> 4.00
PROGRAMN	ME STATUS: ACTIVE IN PROGRAMME				OF SCIENCE NT AVERAGE: 4.55			
COURSE		GRADE	UNITS	0.0.02.0.				
ACADEMIC	YEAR 2021/2022 SEMESTER 1			ACADEMIC	YEAR 2022/2023 SEMESTER 2			
CFG1002 CS1010S DSE1101	CAREER CATALYST PROGRAMMING METHODOLOGY INTRODUCTORY DATA SCIENCE FOR ECONOMICS	CS S S	2.00 4.00 4.00	CLC1101 DAO1704X DSA2101	ENGAGING AND BUILDING COMMU DECISION ANALYTICS USING SPR ESSENTIAL DATA ANALYTICS TOO VISUALISATION	EADSHEETS	A- A A-	4.00 4.00 4.00
EC1101E HSA1000 HSH1000	INTRODUCTION TO ECONOMIC ANALYSIS ASIAN INTERCONNECTIONS THE HUMAN CONDITION	S A A	4.00 4.00 4.00	EC2101 ST2132	MICROECONOMIC ANALYSIS I MATHEMATICAL STATISTICS		B B+	4.00 4.00
	OF SCIENCE NT AVERAGE: 5.00				OF SCIENCE NT AVERAGE: 4.47			
ACADEMIC	YEAR 2021/2022 SEMESTER 2			ACADEMIC	YEAR 2023/2024 SEMESTER 1			
DTK1234 HSI1000	DESIGN THINKING HOW SCIENCE WORKS, WHY SCIENCE WORKS	A A	4.00 4.00	CFG1003 CFG1004	FINANCIAL WELLBEING-INTRODUG FINANCIAL WELLBEING - ART AND INVESTING	SCIENCE OF	CS CS	2.00
HSS1000 MA2001 MA2002 SP1541	UNDERSTANDING SOCIAL COMPLEXITY LINEAR ALGEBRA I CALCULUS EXPLORING SCIENCE COMMUNICATION THROUGH	A S S B+	4.00 4.00 4.00 4.00	CS2040 EC3101 MA2311 ST3131	DATA STRUCTURES AND ALGORITMICROECONOMIC ANALYSIS II TECHNIQUES IN ADVANCED CALC REGRESSION ANALYSIS		B+ B- A- B+	4.00 4.00 4.00 4.00
POPULAR SCIENCE BACHELOR OF SCIENCE		BACHELOR OF SCIENCE GRADE POINT AVERAGE: 4.35						
GRADE POI	NT AVERAGE: 4.83			**********	*******END OF TI	RANSCRIPT***************	******	*****
ACADEMIC	YEAR 2022/2023 SEMESTER 1							
DSA2102	ESSENTIAL DATA ANALYTICS TOOLS: NUMERICAL COMPUTATION	A-	4.00					
EC2102 HS1501 HSI2005	MACROECONOMIC ANALYSIS I ARTIFICIAL INTELLIGENCE AND SOCIETY OUR SCIENCE STORIES AND YOU	B+ A- B+	4.00 4.00 4.00					