National University of Singapore

Mock Transcript

NAME: STUE		STUDENT N	IDENT NO.:		DATE OF BIRTH:		DATE ISSUED:		
PROGRAMME:	:	BACHELOR OF SCIENCE			MODULE			GRADE	CREDITS
PROGRAMME	STATUS:	ACTIVE IN PROGRAMME							
MODULE			GRADE	CREDITS	REMARKS:	_			
					Please refer to th	e transcript of XYZ Universit	ty for details of modules taken and gra	ides/credit ob	tained.
	-	020 SEMESTER 1							
CS1010S		RAMMING METHODOLOGY		4.00	ACADEMIC YE	EAR 2020/2021 SEMES	STER 1		
GER1000	•	TITATIVE REASONING		4.00	ACC1002X	CINIANICIAL ACCO	LINITINIC		4.00
LAF1201	FRENC			4.00		FINANCIAL ACCO			4.00 4.00
MA1101R		R ALBEGRA I		4.00	GEQ1000 ST2132	ASKING QUESTIO MATHEMATICAL			4.00 4.00
MA1102R	CALCU	LUS		4.00	ST2132 ST2137	COMPUTER AIDE			4.00
DACUELOD OF	CCIENCE				ST3131	REGRESSION ANA			4.00
BACHELOR OF CUMULATIVE		DOINT:			212121	REGRESSION AINF	ALTSIS		4.00
CONOLATIVE	AVERAGE	FOINT.			BACHELOR OF	E SCIENCE			
ACADEMIC YEA	AR 2019/2	020 SEMESTER 2				AVERAGE POINT:			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0_0, _								
CFG1002	CAREE	R CATALYST		2.00	ACADEMIC YE	AR 2020/2021 SEMES	STER 2		
GEH1002	ECONO	OMIC ISSUES IN DEV WORLD		4.00		•			
MA2108	MATHI	EMATICAL ANALYSIS		4.00	FIN2004X	FINANCE			4.00
SP1541	EXPLO	RING SCIENCE COMMUNICATION		4.00	GES1028	SINGAPORE SOCI	ETY		4.00
	THROU	JGH POPULAR SCIENCE			GET1018	THE MATHEMATI	CS OF GAMES		4.00
ST1131	INTRO	DUCTION TO STATISTICS		4.00	PC1431	PHYSICS IE			4.00
ST2131	PROBA	<mark>BILITY</mark>		4.00	ST3239	SURVEY METHOD	OLOGY		4.00
DACUELOD OF	CCIENCE				BACHELOR OF	E SCIENCE			
BACHELOR OF CUMULATIVE		POINT:				AVERAGE POINT:			
ACADEMIC YEA	AR 2019/2	020 SPECIAL TERM (PART 2)			ACADEMIC YE	EAR 2021/2022 SEMES	STER 1		
PARTICIPATED	IN A SUM	MER/WINTER PROGRAMME AT XYZ			CS2040	DATA STRUCTUR	ES AND ALGORITHMS		4.00
UNIVERSITY					FIN3101B	CORPORATE FINA	ANCE		4.00
					MA3269	MATHEMATICAL	FINANCE I		4.00
CREDITS TRANSFERRED FROM XYZ UNIVERSITY - 6.00			6.00	ST3233	APPLIED TIME SE	RIES ANALYSIS		4.00	
PACHELOD OF	SCIENCE				ST4231	COMPUTER INTE	NSIVE STATISTICAL METHODS	5	4.00
BACHELOR OF SCIENCE CUMULATIVE AVERAGE POINT:			BACHELOR OF SCIENCE CUMULATIVE AVERAGE POINT:						

ACADEMIC YEAR 2021/2022 SEMESTER 2

DSC2006	OPERATIONS MANAGEMENT	4.00
EC3304	ECONOMETRICS II	4.00
ST3236	STOCHASTIC PROCESSES I	4.00
ST3246	STATISTICAL MODELS FOR ACTURIAL SCIENCE	4.00
ST3247	SIMULATION	4.00

BACHELOR OF SCIENCE

CUMULATIVE AVERAGE POINT:

ACADEMIC YEAR 2022/2023 SEMESTER 1

LAF2201	FRENCH 2		4.00
ST4199	HONOURS PROJECT IN STATISTICS	IP	12.00
ST4233	LINEAR MODELS		4.00
ST4234	BAYESIAN STATISTICS		4.00

BACHELOR OF SCIENCE

CUMULATIVE AVERAGE POINT:

ACADEMIC YEAR 2022/2023 SEMESTER 2

ST4199	HONOURS PROJECT IN STATISTICS	12.00
ST4238	STOCHASTIC PROCESSES II	4.00
ST4245	STATISTICAL METHODS FOR FINANCE	4.00

BACHELOR OF SCIENCE

CUMULATIVE AVERAGE POINT:

NOTE

This mock transcript is based on a student who is majoring in Statistics (with a specialisation in Finance and Business Statistics).

- 1. Modules highlighted in YELLOW fulfill the major requirements.
- 2. Modules highlighted in GREEN fulfill the FBS1 list.
- 3. Modules highlighted in **BLUE** fulfill the FBS2 list.