DRAFT

DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY BACHELOR OF SCIENCE IN ACTUARIAL SCIENCE MAY -AUGUST 2018 TIME TABLE.

DAY/TIME	GROUP	7-8AM	8-9AM	9-10AM	10-11AM	11AM-12NOON	12-1PM	1-2PM	2-3PM	3-4PM	4-5PM	5-6PM	6-7PM
DAT/ TIPLE	4.1	7-044	U-SAN	3-10AH	10-1144	IIA-III	STA 2493 SM R13	1-2114	2-3111	U-4111	4-3111	3-0111	0-7111
MONDAY	3.1	STA 2306 R13 MATHS				5 TH 2400 GH 1120							
	2.1						SMA 2206 R9 RN			HBC 2104 R13 S0B			
	1.1		SMA 2104 R9 SM			SMA 210	SMA 2101 TUTORIALS FM			HBC 2107 R9 WN			2114 AUD
	4.1	STA 2420 R13C0				STA 2	STA 2420 CO LAB			STA 2498 R9 AN			
TUESDAY	3.1						STA 2302 R13 AN						
	2.1								SAS 210	1 TUTORIALS FM		1	
	1.1	SMA 2100 MATHS R9			19								
WEDNESDAY	4.1									STA 2494 R13 CO			
	3.1	STA 2390 R13 C0				STA 2311 R13 DC							
	2.1					STA 2321 R9 RN			SMA 2201 R9 EM				
	1.1	CIT 2100 IT R9				CIT 2100 LAB						HRD	2101 AUD
THURSDAY	4.1					HRD 2401(AUDITORIUM) ONLINE			STA 2442 R13 KM			<u> </u>	
	3.1	CAC 2101 D12 CM				STA 2470 R13 AK					ı		
	2.1	SAS 2101 R13 SM SMA 2101 R9-C0				SMA 2104 TUTORIALS FM R9						<u> </u>	
	1.1 4.1	SMA 2101 R9-C0				SMA 2104 TUTORIALS FM R9 STA 2490 R13 KM			HRD 2114 R13 DC				
FRIDAY	3.1			STA 2300 R13 SM		STA 2311 DC LAB			HRD 23114 R13 DC			<u> </u>	
	2.1	SAS 2190 R9 KM				SAS 2190 TUTORIALS			HRD 2301 R9 WM				
	1.1	3A3 2190 R9 KM				JAS 21	SAS 1190 R9 WM	ı	 			<u> </u>	
						<u> </u>	2200 NO MIT				1	1	l
UNIT CODE	T		UNIT NAME		1	LECTURER		1	INTIALS	NO.OF HRS	1		
HRD 2101	COMMUNICAT	ON & STUDY SKILLS			1	IPAW			IPAW	2	1		
SMA 2104	MATHEMATICS	FOR SCIENCE				MUNDIA			SM	3	1		
HBC 2107	INTRODUCTIO	ION TO MICRO-ECONOMICS				WARUGONGO			WN	3	1		
CIT 2100	INTRODUCTIO	UCTION TO INFORMATION TECHNOLOGY				IT			IT	5	1		
SMA 2100	DISCRETE MA	RETE MATHEMATICS				MATHS			MATHS	3	1		
SMA 2101	CALCULUS 1	11 11				OMARI			CO	3	1		
SAS 1190	FUNDAMENTAI	FUNDAMENTALS OF ACTUARIAL SCIENCE				WINFRED			WM	3]		
BSM 2114	CRITICAL					IPAW			IPAW	2]		
SMA 2104		EMATICS FOR SCIENCE TUTORIALS				MWAURA			FM	2]		
SMA 2101	CALCULUS I TUTORIALS				MWAURA			FM	2]			
									28	-			
SAS 2190		ARIAL MATHEMATICS I				MUMO			КМ	3	-		
HBC 2104		NCIAL ACCOUNTING II				SOB			SOB	3	4		
SAS 2101		BABILITY AND STATISTICS II				MUNDIA			SM	3	-		
SMA 2321						NDUNGU			RN	3	-		
SMA 2206 SMA 2201		EAR ALGEBRA II CULUS III			+	NDUNGU EMMA			RN EM	3	-		
SAS 2190		CULUS III FUARIAL MATHEMATICS I TUTORIALS				MWAURA			FM FM	2	-		
SAS 2190		PROBABILITY AND STATISTICS II TUTORIALS				MWAURA			FM	2	-		
					+	1		1	1	22	1		
STA 2390	ACTUARIAL MATHEMATICS II				+	OMARI		I	СО	3	1		
STA 2302		ILITY AND STATISTICS IV			1	NGUNYI			AN	3	1		
HRD 2301		ANCE: THEORY			 	WINFRD			WM	3	1		
STA 2300	THEORY OF I				 	MUNDIA			SM	3	1		
STA 2470	OPERATION I				KINYITA			AK	3	1			
STA 2306	REAL ANALYS	ANALYSIS FOR STATISTICS				MATHS			MATHS	3	1		
STA 2311						CHERIYOT			DC	5	1		
										23	_		
STA 2490	ACTUARIAL MATHEMATICS III					MUMO			KM	3]		
STA 2420		CIAL TIME SERIES ANALYSIS				OMARI			CO	5			
STA 2493		/AL ANALYSIS				MUNDIA			SM	3]		
STA 2498		N THEORY AND BAYESIAN INFERENCE				NGUNYI			AN	3	1		
HRD 2401		ENEURSHIP SKILLS				ВСОМ				1			
STA 2442		ANCIAL ECONOMICS FOR ACTUARIAL SCIENCE				MUMO			КМ	3	1		
STA 2494	PROJECT					OMARI			CO	3	4		
HRD 2114	RESEARCH METHODS					CHERIYOT			DC	3]		