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
MONDAY	4.1						STA 2493 SM R13*			HRD 2114 DC AUD II			
	3.1								STA 2306 R13 OK				
	2.1		HBC 2104 R13 S0B*			SMA 2206 R9 RN							
	1.1		SMA 2104 R9 SM						HBC 2107 R9 WN			BSM	2114 AUD
TUESDAY	4.1		STA 2420 R13C0*			STA 2420 CO LAB			STA 2498 R9 AN*				
	3.1					STA 2302 R13 AN			STA 2470 AUD II AK				
	2.1					SAS 2101 AUD II AK							
	1.1		SMA 2	101 R9 TUTORIALS FM			CIT 2100 IT R9		СТТ	2100 IT LAB			
	4.1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			STA 2494 R9 CO*			
WEDNESDAY	3.1	STA 2390 R9 C0				STA 2311 R13 DC						-	
	2.1			31A 2330 K3 00		STA 2321 R9 RN			SMA 2201 R13 EM				
			SMA 2100 AK AUD I			31A 2321 R5 RN			SMA ZZUI RIS EM				0404 4115
	1.1	SMA 2100 AK AUD 11				HRD 2401(AUDITORIUM) ONLINE			 			нки	2101 AUD
THURSDAY	4.1					HRD 2	2401(AUDITORIUM) ONL	.INE		STA 2442 R13 KM*			
	3.1		STA 2311 DC LAB						<u> </u>				
	2.1		SAS 2190 TUTORIALS R9 FM						SAS 2101 TUTORIALS R9 FM				
	1.1	SMA 2101 AUD II-CO			·	SMA 2104 TUTORIALS FM R9							
FRIDAY	4.1						STA 2490 R13 KM*						
	3.1			STA 2300 R13 SM						HRD 2301 R9 WM			
	2.1			SAS 2190 R9 KM									
	1.1					SAS 1190 R9 WM							
			•			•			-				
UNIT CODE	1		UNIT NAM	E		LECTURER			INTIALS	NO.OF HRS			
HRD 2101	COMMUNICAT	ION & STUDY SKILLS				IPAW		Î	IPAW	2			
SMA 2104		CS FOR SCIENCE				MUNDIA		İ	SM	3			
HBC 2107		UCTION TO MICRO-ECONOMICS				WARUGONGO			WN	3			
CIT 2100		INTRODUCTION TO INFORMATION TECHNOLOGY				IRENE			IT	5			
SMA 2100		DISCRETE MATHEMATICS				KINYITA			AK	3			
SMA 2101	CALCULUS I					OMARI			CO	3			
SAS 1190	FUNDAMENTALS OF ACTUARIAL SCIENCE					WINFRED		<u> </u>	WM	3			
BSM 2114	CRITICAL THINKING					IPAW		 	IPAW	2			
SMA 2104	MATHEMATICS FOR SCIENCE TUTORIALS					MWAURA			FM FM	2			
SMA 2101				IALS		MWAURA			FM	2			
3MA 2101	CALCULUS I	TUTURIALS				PIWAUKA			FP	28			
SAS 2190	ACTUADTAL I	MATHEMATICS				MUMO		1	KM	3			
HBC 2104		TUARIAL MATHEMATICS I				EUNICE			SOB	3			
SAS 2101		OBABILITY AND STATISTICS II				KINYITA			AK	3			
SMA 2321						NDUNGU			RN	3			
SMA 2321 SMA 2206		ERICAL ANALYSIS				NDUNGU			RN	3			
	LINEAR ALGEBRA II												
SMA 2201	CALCULUS III				EMMA			EM	3				
SAS 2190		ACTUARIAL MATHEMATICS I TUTORIALS				MWAURA			FM	2			
SAS 2101	PROBABILITY AND STATISTICS II TUTORIALS					MWAURA			FM	2			
										22			
STA 2390	ACTUARIAL MATHEMATICS II					OMARI			CO	3			
STA 2302		Y AND STATISTICS IV				NGUNYI			AN	3			
HRD 2301		RANCE: THEORY				WINFRED			WM	3			
STA 2300		OF ESTIMATION				MUNDIA			SM	3			
STA 2470	OPERATION F	ON RESEARCH				KINYITA			AK	3			
STA 2306	REAL ANALYS	NALYSIS FOR STATISTICS				KEROBOTO			OK	3			
STA 2311	STATISTICAL PROGRAMMING II					CHERUIYOT			DC	5			
	•			'				•		23			
STA 2490	ACTUARIAL !	TUARIAL MATHEMATICS III				MUMO		T T	KM	3			
STA 2420	FINANCIAL TIME SERIES ANALYSIS					OMARI		 	CO	5			
STA 2493	SURVIVAL ANALYSIS					MUNDIA		-	SM	3			
STA 2493		DECISION THEORY AND BAYESIAN INFERENCE				NGUNYI		 	AN	3			
HRD 2401						BCOM			BCOM	3			
STA 2442	ENTREPRENEURSHIP SKILLS					MUMO			KM	3			
		FINANCIAL ECONOMICS FOR ACTUARIAL SCIENCE				OMARI							
STA 2494	PROJECT					UMAKI			CO	3			

CHERUIYOT

RESEARCH METHODS

HRD 2114

DC