

**DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE**  
**TIME TABLE FOR POSTGRADUATE STUDENTS: FIRST SEMESTER 2020**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 8:00 - 8:50	<b>M APPLIED LEARN THEORY</b> D. Hofmeyr A214 R.Clover	AS311 G Slattery	F102 G Slattery		APP TIME SA & TIME SA L Viljoen
2 9:00 - 9:50	<b>M APPLIED LEARN THEORY</b>	AS311 PORT MAN THEORY C vd Merwe BOOTSTRAP A M Vosloo	F102	DATA MINING S Bierman <b>M LEARN THEORY A</b> F Kamper	APP TIME SA & TIME SA AS311 G Slattery
3 10:00 - 10:50	<b>M APPLIED LEARN THEORY</b> N211 COMMUNICATIONS N van Zyl	AS311 BOOTSTRAP A PORT MAN THEORY	F102 FIN RISK MANAG A W Conradie MDS A S. Lubbe	DATA MINING <b>M LEARN THEORY A</b>	APP TIME SA & TIME SA AS311
4 11:00 - 11:50	N211 COMMUNICATIONS N van Zyl	BOOTSTRAP A PORT MAN THEORY	FIN RISK MANAG A MDS A	<b>M LEARN THEORY A</b> A214 R.Clover	APP TIME SA & TIME SA AS311
5 12:00 - 12:50		BOOTSTRAP A	FIN RISK MANAG A MDS A	A214	BIOSTATISTICS C Muller
6 13:00 - 13:50	STOCH SIMULATION J Harvey				BIOSTATISTICS
7 14:00 - 14:50	STOCH SIMULATION APPLIED STOCHASTIC MODELS T de Wet	EXTREME VAL THEORY A T De Wet	MSA & MMA A M. Lamont		
8 15:00 - 15:50	STOCH SIMULATION APPLIED STOCHASTIC MODELS	EXTREME VAL THEORY A A214 R.Clover	MSA & MMA A		
9 16:00 - 16:50	APPLIED STOCHASTIC MODELS	EXTREME VAL THEORY A			