

DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE: POST-GRADUATE TIMETABLE (SECOND SEMESTER 2016)

TIME SLOT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 8:00 - 8:50		A301 2048		F103 2048 MDS B Le Roux - 2054	M STAT LEARN THEORY Steel - 2054
2 9:00 - 9:50		A301	FIN RISK MAN B Prof Conradie 2053	F103 MDS B	A301 2048 M STAT LEARN THEORY
3 10:00 - 10:50	MULTIVAR STAT ANAL B DU - 2053 MULTIVAR METHODS B MMCL - 2054	A301 FIN RISK: PRTF MAN B Van der Merwe 2053	FIN RISK MAN B SURVIVAL ANL Mostert - 2048	F103 MDS B	A301
4 11:00 - 11:50	MULTIVAR STAT ANAL B MULTIVAR METHODS B	FIN RISK: PRTF MAN B HONS STAT LEARN THEORY Prof Steel – 2054	FIN RISK MAN B SURVIVAL ANL		A301
5 12:00 - 12:50	MULTIVAR STAT ANAL B MULTIVAR METHODS B	FIN RISK: PRTF MAN B HONS STAT LEARN THEORY	SURVIVAL ANL	SAMPLING Ariane - 2048 BOOTSTRAP Louw - 2053	
6 13:00 - 13:50				SAMPLING BOOTSTRAP	
7 14:00 - 14:50		EXTREME VAL THEORY B De Wet - 2053 A302: Communications 2048	APPLIED STOCHASTIC SIMULATION Bekker – M417	SAMPLING BOOTSTRAP FIN MATH STATS Berning-2054	
8 15:00 - 15:50		EXTREME VAL THEORY B A302: Communications	APPLIED STOCHASTIC SIMULATION	SAMPLING BOOTSTRAP FIN MATH STATS	
9 16:00 - 16:50		EXTREME VAL THEORY B	APPLIED STOCHASTIC SIMULATION	FIN MATH STATS	