

Pure and Applied Maths Honours (SMSCS) Timetable – 2017: Semester -2

	TIME	Monday	Tuesday	Wednesday	Thursday	Friday
1	07h45-08h30					
2	08h40-09h25	Financial Maths (MATH741) (S)	Numerical Analysis (MATH778) (S)	Financial Maths (MATH741) (S)	Measure & Integration (MATH783) (S)	Numerical Analysis (MATH778) (S)
3	09h35-10h20	Financial Maths (MATH741) (S)	Numerical Analysis (MATH778) (S))	Financial Maths (MATH741) (S)	Measure & Integration (MATH783) (S)	Numerical Analysis (MATH778) (S)
4	10h30-11h15	Classical Algebra (MATH701) (S)	Measure & Integration (MATH783) (S)	Classical Algebra (MATH701) (S)	Classical Algebra (MATH701) (S)	Classical Algebra (MATH701) (S)
5	11h25-12h10	Classical Algebra (MATH701) (S)	Measure & Integration (MATH783) (S)	Classical Algebra (MATH701) (S)	Classical Algebra (MATH701) (S)	Classical Algebra (MATH701) (S)
6	12h20-13h05	Cosmology (MATH703) (S)	Classical Algebra (MATH701) (S)	Cosmology (MATH703) (S)		Cosmology (MATH703) (S)
7	13h15-14h00	Cosmology (MATH703) (S)	Classical Algebra (MATH701) (S)	Cosmology (MATH703) (S)		Cosmology (MATH703) (S)
8	14h10-14h55					
9	15h05-15h50		ACRU Journal Club (S)			ACRU Seminar (S)
9	16h00-16h45					

** (S) => Maths Seminar Room;

(B) => Board Room