

Final Timetable for MATH302 Presentations 30 April - 3 May

S indicates supervisor. The other person listed will be the second reader. M. Rees

Date and time	Presenter	Assessors	Room
Monday 30 April 10-10:30	Triin Ungert Euler and his work on number theory	A. Gorinov (S), P. Giblin	G16
Monday 30 April 10:30-11	Helen Sloan History of population models	M. Rees (S), A. Gorinov	G16
Monday 30 April 11-11:30	Ian Brennan History of Group Theory	A. Gorinov (S), P. Giblin	G16
Monday 30 April 11:30-12	Michael Hallard Polynomial equations of degrees 4 and 5	A. Gorinov (S), P. Giblin	G16
Monday 30 April 12-12:30	Martin Woods History of real numbers	M. Rees (S), P. Giblin	G16
Tuesday 1 May 10:30-11:00	Nicholas Stanton Archimedes and the method of exhaustion	N. Backhouse (S), M. Rees	G16
Tuesday 1 May 11:00-11:30	Matthew Williams Attempts to prove the parallel postulate	P. Giblin (S), N. Backhouse	G16
Tuesday 1 May 11:30-12:00	BREAK	(optional)	
Tuesday 1 May 12-12:30	Stephanie Whittleston Some ancient number systems and their applications	N. Backhouse (S), P. Giblin	G16
Tuesday 1 May 12:30-1:00	Qasim Mughal History of Cryptography	M. Rees (S), N. Backhouse	G16
Wednesday 2 May 9:30-10:00	Lynne Wooldridge Indian Mathematics	P. Giblin (S), N. Backhouse	G16
Wednesday 2 May 10:00-10:30	Louise Platt Archimedes Spirals	N. Backhouse (S), P. Giblin	G16
Wednesday 2 May 10:30-11:00	Dennis Reddyhoff History of Game Theory	N. Backhouse (S), M. Rees	G16
Wednesday 11:00-11:30	A. Venables The wave equation, Fourier series and PDE's	M. Rees (S), N. Backhouse	G16
Wednesday 2 May 11:30-12:00	BREAK		
Wednesday 12:00-12:30	Caitlin McCann The application of probability to gambling...	M. Rees (S), N. Backhouse	G16
Wednesday 12:30-1:00	Clare Maguire Zeno's paradoxes	N. Backhouse (S), M. Rees	G16
Wednesday 1:00-1:30	Sophie Mullen Pythagoras' Theorem: its origins, proofs and applications	N. Backhouse (S), A. Gorinov	G16
Wednesday 2 May 1:30-2:00	BREAK	(optional)	

Date and time	Presenter	Assessors	Room
Wednesday 2 May 2:00-2:30	Kelly Dunne Construction problems and their modern solution	P. Giblin (S), A. Gorinov	G16
Wednesday 2 May 2:30-3:00	Dawn Gornall Development of calculus	P. Giblin (S), A. Gorinov	G16
Wednesday 2 May 3:00-3:30	Gustavo Cazas Algebra and the Arabs	A. Gorinov (S), M. Rees	G16
Wednesday 2 May 3:30-4:00	Barnaby Clarke Cantor and infinite sets	M.Rees (S), A. Gorinov	G16
Thursday 3 May 10:30-11:00	Jonathan Brogden Development of Calculus	P. Giblin (S), M. Rees	G16
Thursday 3 May 11:00-11:30	Matthew Waterhouse Lambert's Map Projections	P. Giblin (S), M. Rees	G16
Thursday 3 May 11:30-12:00	Jack Spencer History of Dynamics	M. Rees (S), A. Gorinov	G16
Thursday 3 May 12:00-12:30	Amelia Dent The development of logicism	A. Gorinov (S), M. Rees	G16
Thursday 3 May 12:30-1:00	Samuel Brennan History of ODE's	M. Rees (S), A. Gorinov	G16
Thursday 3 May 1:00-1:30	Sophie Henderson Amicable numbers	A. Gorinov (S), P. Giblin	G16