## Part A Timetable Trinity Term 2024 Monday 22 April - Friday 10 May

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00- 10.00	Dr Richard Earl ASO Graph Theory (Weeks 1-3) L2	Prof. Kevin McGerty ASO Multidimensional Analysis and Geometry (Weeks 1-3) L2	Prof. Kevin McGerty ASO Multidimensional Analysis and Geometry (Weeks 1-3) L2	Prof. Philip Maini ASO Mathematical Modelling in Biology (Weeks 1-3) L2	Dr Richard Earl ASO Graph Theory (Weeks 1-2) L2
10.00- 11.00	Prof. Philip Maini ASO Mathematical Modelling in Biology (Weeks 1 & 3) L2	Prof. Paul Dellar ASO Calculus of Variations (Weeks 1-3) L2	Prof. Paul Dellar ASO Calculus of Variations (Weeks 1-3) L2	Prof. Emmanuel Breuillard ASO Group Theory (Weeks 1-3) L2	Prof. Paul Dellar ASO Calculus of Variations (Weeks 1-2) L2
11.00- 12.00	Prof. Qian Wang ASO Special Relativity (Weeks 2-3) L2	Prof. Emmanuel Breuillard ASO Group Theory (Weeks 1-2) L2	Prof. Emmanuel Breuillard ASO Group Theory (Weeks 1-3) L2	Prof. Qian Wang ASO Special Relativity (Weeks 1-3) L2	Prof. Qian Wang ASO Special Relativity (Weeks 1-3) L2
12.00- 13.00	Prof. Kobi Kremnitzer ASO Number Theory (Weeks 1-3) L2	Prof. Kobi Kremnitzer ASO Number Theory (Weeks 1-3) L2	Dr Richard Earl ASO Graph Theory (Weeks 1-3) L2	Prof. Kobi Kremnitzer ASO Number Theory (Weeks 1-2) L2	Prof. Kevin McGerty ASO Multidimensional Analysis and Geometry (Weeks 1-2) L2
13.00- 14.00					
14.00- 15.00	Dr Lucas Mason-Brown ASO Projective Geometry (Weeks 2-3) L2	Prof. Philip Maini ASO Mathematical Modelling in Biology (Weeks 1-3) L1	Dr Lucas Mason-Brown ASO Projective Geometry (Weeks 2-3) L2	Dr Lucas Mason-Brown ASO Projective Geometry (Weeks 2-3) L2	Fridays@2 (Various weeks) L1
15.00- 16.00					Dr Lucas Mason-Brown ASO Projective Geometry (Week 1 only) L2
16.00- 17.00				Dr Lucas Mason-Brown ASO Projective Geometry (Week 1 only) L2	