<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 9.00-  | BS.6 Nonlinear Systems  
Prof. Jon Chapman  
Mathematical Institute, L2 | BS.3 Mathematical Models of Financial Derivatives  
Prof. Samuel Cohen  
Mathematical Institute, L3 | BS.2 Electromagnetism  
(weeks 1-6, 8)  
Prof. Xiaoling de la Ossa  
Mathematical Institute, L4 | SB.2 Statistical Machine Learning  
(week 1)  
Prof. Pier Palamara  
Department of Statistics, LG.01 | SB.1.2 Computational Statistics  
(weeks 1-6)  
Prof. Geoff Nath and Prof. Frank Windmijl  
Department of Statistics, LG.01 |
| 10.00- | B7.3 Further Quantum Theory  
Prof. Chris Beem  
Mathematical Institute, L4 | BS.1.1 Applied Probability  
Prof. Julian Berestycki  
Dept. of Statistics, LG.01 | NUS2 Knowledge and Reality:  
Metaphysics  
Prof. Okta Magulak  
Exams School | N101 Early Modern Philosophy:  
Modern Philosophy:  
Prof. Peter Kail  
Exams School | BS.3.1 Applied Probability  
Prof. Julian Berestycki  
Dept. of Statistics, LG.01 |
| 11.00- | BS.4.4 Fourier Analysis and  
PDE's  
Prof. Jan Kristensen  
Mathematical Institute, L3 | BS.2 Electromagnetism  
(weeks 1-6, 8)  
Prof. Xiaoling de la Ossa  
Mathematical Institute, L4 | BS.1.2 Practical's  
(week 8)  
Department of Statistics, LG.01 | BS.3.1 Further Quantum Theory  
Prof. Chris Beem  
Mathematical Institute, L3  
(weeks 1-5, 7-8) | BS.3.3 Algebric Curve  
(week 1)  
Prof. Mathinoy Kihm  
Mathematical Institute, L3 |
| 12.00- | B1.2 Theory  
Prof. Jonathan Pila  
Mathematical Institute, L1 | BS.4 Waves and Compressible Flow  
(weeks 1-3, 5-8)  
Prof. Jan Oliver  
Mathematical Institute, L2 | OC2 Computational Complexity  
Prof. Paul Goldberg  
Department of Computer Science, LTB | BS.2.2 Electromagnetism  
(weeks 2 and 3)  
Prof. Xiaoling de la Ossa  
Mathematical Institute, L6 | BS.6 Nonlinear Systems  
Prof. Jon Chapman  
Mathematical Institute, L2 |

For more details, please refer to the full schedule.