<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 9:00-10:00 | C3.3 Statistical Mechanics  
Prof. Andreas Münch  
Mathematical Institute, L3 | String Theory  
Xenia de la Ossa  
Mathematical Institute, L5 | C7.6 General Relativity  
Alex Ochirov  
Mathematical Institute, L4 | C7.7 Random Matrix Theory  
Prof. Jon Keating  
Mathematical Institute, L5 | C7.7 Random Matrix Theory  
Prof. Jon Keating  
Mathematical Institute, L5 |
| 10.00-11.00 | Advanced Fluid Dynamics  
Prof. C. Tsang and Dr. Paul Dellar  
Dept. of Physics, Lindemann | Geophysical Fluid Dynamics (CS)  
Prof. Andrew Wills  
Dept. of Physics, Dennis Sciama weeks 1-3 | C3.11 Riemannian Geometry  
Prof. Jason Lotey  
Mathematical Institute, L3 | Collisionless Plasma  
Fisher room (seeks 2-3) | Geophysical Fluid Dynamics (CS) |
| 11.00-12.00 | Quantum CMP Seminar  
10.30-11.30 | Advanced Quantum Field Theory  
3D Liquid Neutrons-Lang  
Mathematical Institute, L5 | Advanced Physics of  
Prof. Simon Collett  
Dept. of Physics, Fisher Room | Radiation processes and  
High Energy Astrophysics  
CS5 Dept Physics, Dennis Sciama weeks 2-3 | |
| 12.00-13.00 | Quantum CMP Seminar  
10.30-11.30 | Solid and Liquid  
Crystal State Seminar 10.00-11.00  
Quantum Field Theory, relating  
12.00-13.00 Seminar | Advanced Physics of  
Prof. Simon Collett  
Dept. of Physics, Fisher Room | Astro Grad Course  
10:15-11:15 | |
| 13.00-14.00 | C7.6 General Relativity  
CS5 Dept Physics, Fisher Room | C3.12 Low-  
dimensional topology  
Prof. Andrew Wills  
Mathematical Institute, L2 | Advanced Quantum Field Theory  
3D Liquid Neutrons-Lang  
Mathematical Institute, L5 | C3.2 Geometric Group Theory  
Prof. Cornelia Drutu  
Mathematical Institute, L2 | |
| 14.00-15.00 | Advanced Fluid Dynamics  
Prof. C. Tsang and Dr. Paul Dellar  
Dept. of Physics, Lindemann | C3.12 Low-  
dimensional topology  
Prof. Andrew Wills  
Mathematical Institute, L2 | Advanced Quantum Field Theory  
3D Liquid Neutrons-Lang  
Mathematical Institute, L5 | Soft Matter  
Physics  
Fridays@4  
Physics, Dennis Sciama weeks 1-4 | |
| 15.00-16.00 | Quantum CMP Seminar  
10.30-11.30 | String Seminar | Advanced Quantum Field Theory  
3D Liquid Neutrons-Lang  
Mathematical Institute, L5 | C3.2 Geometric Group Theory  
Prof. Cornelia Drutu  
Mathematical Institute, L2 | Soft Matter  
Physics  
Fridays@4  
Physics, Dennis Sciama weeks 1-4 |
| 16.00-17.00 | Geometry and Analysis Seminar  
Mathematical Institute, L6 | Quantum Matter  
and Nonlinear  
Dynamics  
Prof. Philip Candelas  
Mathematical Institute, L2 | Soft Matter Colloquium | Advanced Quantum Field Theory Q&A session  
Dr. Lucian Harland-Lang  
Dept. of Physics, Lindemann | Advanced Quantum Field Theory Q&A session  
Dr. Lucian Harland-Lang  
Dept. of Physics, Lindemann |
| 17.00-18.00 | C6.6 Applied Complex Variables  
Prof. Jon Chapman  
Mathematical Institute, L4 | C7.4 Introduction to Quantum Information  
Prof. Amor Econ  
Mathematical Institute, L2 | C7.4 Introduction to Quantum Information  
Prof. Amor Econ  
Mathematical Institute, L2 | Collissionless Plasma  
Fisher room (seeks 2-3) | Collissionless Plasma  
Fisher room (seeks 2-3) |
| 18.00-19.00 | Biophysics Seminar | C4.4 Probabilistic Combinatorics  
Prof. Oliver Riordan  
Mathematical Institute, L2 | C6.4 Applied Complex Variables  
Prof. Jon Chapman  
Mathematical Institute, L2 | C6.4 Applied Complex Variables  
Prof. Jon Chapman  
Mathematical Institute, L2 | |
| 19.00-20.00 | C3.11 Riemannian geometry  
Prof. Jason Lotey  
Mathematical Institute, L2 | Non-equilibrium stat  
physics  
Prof. R. Giolentini  
Recorded lectures available on Canvas  
Lindemann  
Prof. R. Giolentini  
Recorded  
lectures available on Canvas  
Lindemann  
Prof. R. Giolentini  
Recorded  
lectures available on Canvas  
Lindemann | C6.4 Applied Complex Variables  
Prof. Jon Chapman  
Mathematical Institute, L2 | Industrial and Applied Math  
Seminar | |
| 20.00-21.00 | | | | Particle Theory Seminar  
Fridays@2  
Mathematical Institute, L1 | |
| 21.00-22.00 | | | | | |