Physics DA course outline:

Year	Michaelmas Term	Lent Term	Trinity Term
9	Density Movement and Position	Basic Electrical Circuits Properties of waves Magnetism	Motion in the Universe The Electromagnetic Spectrum
10	Forces, Movement and Shape Hooke's Law Pressure	Advanced Electricity	Energy Transfer
11	Work and Power Electromagnetism Light and Sound	Radioactivity Fission and Fusion Ideal gases	Revision