

Lectures are in the Hamilton Room, The Cosener's House, Abbey Close, Abingdon					
Time	Monday 19th November	Tuesday 20th November	Wednesday 21st November	Thursday 22nd November	Friday 23rd November
09:00 - 10:00					
10:00 - 11:00	Kinetic Theory (Lindemann Lecture Theatre) / Basic Concepts in Plasmas (Robert Hooke Seminar Room 1) James Binney / Stuart Mangles	Basic Concepts in Plasmas for Accelerators Stuart Mangles	Waves in Fluids Plasmas Zulfikar Najmudin	Kinetic Waves and Instabilities Stuart Mangles	Energetic Particle Modes Richard Dendy
11:00 - 13:00	11:30 - 12.30 ALP Seminar	Starts at 12:00 Fluid Basics Francisco Suzuki-Vidal	Waves in Magnetised Plasmas Zulfikar Najmudin	Collisions Tony Arber	Transport Robert Kingham
13:00 - 14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00 - 16:00	Single Particle Motion (Audrey Wood Seminar Room) Stuart Mangles	Distribution Functions & the VFP equation Brian Applebe	Problem Set III	Problem Set IV	Ion Cyclotron Emission Richard Dendy
16:00 - 18:00	Kinetic Theory (Lindemann Lecture Theatre) / Problem Set I (Audrey Wood Seminar Room) James Binney	Moments of the VFP and derivation of MHD Brian Applebe	MHD Stability and Waves Erwin Verwichte	Atomic and Radiation Physics in Plasmas Steven Rose	
18:00 - 19:00	Travel to the Cosener's House	Problem Set II			
18:30					
19:30	Dinner in the Cosener's House	Dinner at Cosener's House	Dinner at Cosener's House	Dinner at Cosener's House	Depart