

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8am					
9am	Arrival	Coordinator/PO Discussion	Almut Beige Photons and open quantum systems	Fedja Orucevic Introduction to Bose-Einstein condensates	Alice King Scientific Writing
10am		Nicolay Vitanov Techniques for quantum control of basic quantum systems	Gerhard Rempe Cavity Quantum Electrodynamics: A Paradigm for Quantum Optics	Matthias Keller Introduction to rf-ion traps	
		Coffee break	Coffee break	Coffee break	Coffee break
11am		Thorsten Peters Atom cooling and trapping	Gerhard Rempe Cavity Quantum Electrodynamics: A Toolbox for Quantum Networks	Winfried Hensinger Quantum information processing with trapped ions	Hans-Rudolf Jauslin Quantization of the electromagnetic field in structured dissipative and dispersive media: applications to quantum plasmonics
12am	Lunch	Lunch	Lunch	Lunch	Lunch
1pm	Meeting of PO with Board	Axel Kuhn Cavity-QED and applications	Bus transfer	Bus transfer	Departure
2pm		Christophe Couteau Quantum photonics and integrated optics	Daren Baskill Outreach event		
3pm	Coffee break	Coffee break	Coffee break	School excursion to The Observatory Science Centre	
4pm	ESR presentations	Colin Hayhurst Commercialisation training	Lab tours		
5pm					
6pm	PO meeting with ESRs	Dinner	Dinner		
7pm	School Dinner			Dinner	
8pm					