

Week 1

Group 1

	Monday	Tuesday	Wednesday	Thursday	Friday
	a b	a b	a b	a b	a b
0900 - 1015	Arrival	Introduction to Optics	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW
1015 - 1030	Arrive (Visitors Centre)		Break (Vulcan Mezzanine)		
1030 - 1145	Registration and Intro by John Collier	Optics Practical	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW
1145 - 1230			Lunchtime Talks		
1230-1330		Lunch (Canteen)			
1330 - 1515	Laser Safety & Tour	Lasers, CPA & Diagnostics (1)	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW
1515 - 1530		Break			
1530 - 1700	Tour & Introduction to Optics	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW	Departure

Week 1

Group 2

	Monday	Tuesday	Wednesday	Thursday	Friday
	c d	c d	c d	c d	c d
0900 - 1015	Arrival	Introduction to Optics	Optics / Parabola alignment	Optical Probing	Target Fabrication
1015 - 1030	Arrive (Visitors Centre)		Break (Vulcan Mezzanine)		
1030 - 1145	Registration and Intro by John Collier CLF Visitors Centre	Optics Handling & Characterisation	Target Fabrication	Optical Probing	Optical Probing
1145 - 1230			Target Fabrication	Target Fabrication	Gas, Vacuum and Cryogens
1230-1330		Lunch (Canteen)			
1330 - 1515	Laser Safety & Tour	Lasers, CPA & Diagnostics (1)	Target Fabrication	Optical Probing	Laser Practicals
1515 - 1530		Break			Particle Spectrometers
1530 - 1700	Tour & Introduction to Optics	Optics Practical	Optical Spectrometers	Laser Practicals	Departure

Week 2

Group 1

	Monday	Tuesday	Wednesday	Thursday	Friday
	a b	a b	a b	a b	a b
0900 - 1015	Arrival	Optical Spectrometers	Drives, motors & encoders	Gas, Vacuum and Cryogens	Laser Practicals
1015 - 1030					Presentation Prep
1030 - 1145	Optics / Parabola alignment	Particle Spectrometers	Gas, Vacuum and Cryogens	Drives, motors & encoders	Laser Practicals
1145 - 1230					Attendee Presentations
1230-1330		Lunch (Canteen)			
1330 - 1515	Optics Handling & Characterisation	Target Fabrication	Optical Probing	Target Fabrication	Experimental Best Practice
1515 - 1530					Attendee Presentations
1530 - 1700	Lasers, CPA & Diagnostics (2)	Target Fabrication	Optical Probing	Optical Probing	Presentation Prep
					Departure

Week 2

Group 2

	Monday	Tuesday	Wednesday	Thursday	Friday
	c d	c d	c d	c d	c d
0900 - 1015	Arrival	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW	Presentation Prep
1015 - 1030					
1030 - 1145	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW	Attendee Presentations
1145 - 1230					
1230-1330		Lunch (Canteen)			
1330 - 1515	Experiment practical TAW	Experiment practical TAW	Experiment practical TAW	Experimental Best Practice	Attendee Presentations
1515 - 1530					
1530 - 1700	Lasers, CPA & Diagnostics (2)	Experiment practical TAW	Experiment practical TAW	Presentation Prep	Departure