

Week beginning	VULCAN		Gemini		ARTEMIS	Week beginning
	TA West	TAP	Gemini	TA2		
02-Apr-18						02-Apr-18
09-Apr-18			Beamline switchover		Powis 17220004	09-Apr-18
16-Apr-18						16-Apr-18
23-Apr-18	Read 17210021	System Access (EMP, x-ray BKG Rad measurements) Dielectric parab Defocus work	Zepf 17210015	Hooker (part 2) 17210008		23-Apr-18
30-Apr-18					Minns 17220009	30-Apr-18
07-May-18						07-May-18
14-May-18			XPW Grating change			14-May-18
21-May-18						21-May-18
28-May-18						28-May-18
04-Jun-18	System Access Replace TAW Roughing pump	LA4 Table change	Plasma mirror setup		Crepaldi 17120003	04-Jun-18
11-Jun-18		TAE Clear (partial)		Hooker (part 3) 17210008	Ulstrup 17220002	11-Jun-18
18-Jun-18						18-Jun-18
25-Jun-18	Beam recomission		Borghesi 17210027			25-Jun-18
02-Jul-18					Castiglioni 17220007	02-Jul-18
09-Jul-18						09-Jul-18
16-Jul-18						16-Jul-18
23-Jul-18	Najmudin 17210014		beamline setup			23-Jul-18
30-Jul-18		IT-ELLI Training TAO Course			Vallance 17120001	30-Jul-18
06-Aug-18			Dromey 18110012	Norreys (part 1) 18110024		06-Aug-18
13-Aug-18					TBC	13-Aug-18
20-Aug-18		cryo setup				20-Aug-18
27-Aug-18			Pulse train setup			27-Aug-18
03-Sep-18						03-Sep-18
10-Sep-18		Margarone 18110037			TBC	10-Sep-18
17-Sep-18	Neely 18110001					17-Sep-18
24-Sep-18			Hooker 18110004	Norreys (part 2) 18110024		24-Sep-18
01-Oct-18						01-Oct-18
08-Oct-18						08-Oct-18
15-Oct-18						15-Oct-18
22-Oct-18	Comp bypass setup					22-Oct-18
29-Oct-18			Quantel service Magnet installation & Beam stabilisation		Artemis move	29-Oct-18
05-Nov-18	Gizzi 18110033	McKenna 18110002	Mangles 17210011	System access		05-Nov-18
12-Nov-18						12-Nov-18
19-Nov-18						19-Nov-18
26-Nov-18						26-Nov-18
03-Dec-18	LP setup 18110017					03-Dec-18
10-Dec-18						10-Dec-18
17-Dec-18						17-Dec-18
24-Dec-18	Christmas 2018					24-Dec-18
31-Dec-18	Christmas 2018					31-Dec-18
07-Jan-19						07-Jan-19
14-Jan-19			Mangles 18110023			14-Jan-19
21-Jan-19	Woolsey 18110017	Training Weeks				21-Jan-19
28-Jan-19						28-Jan-19
04-Feb-19						04-Feb-19
11-Feb-19						11-Feb-19
18-Feb-19			Commercial Access			18-Feb-19
25-Feb-19						25-Feb-19
04-Mar-19						04-Mar-19
11-Mar-19	Kar 18110041					11-Mar-19
18-Mar-19						18-Mar-19
25-Mar-19						25-Mar-19
01-Apr-19						01-Apr-19
08-Apr-19			Najmudin 18110022			08-Apr-19
15-Apr-19						15-Apr-19
22-Apr-19						22-Apr-19
29-Apr-19						29-Apr-19

	App Number	Principal Investigator	Experimental Title
Vulcan	17210021	Read M	An All-Optical Platform for Magnetised High Energy Density Physics Research
	17210014	Najmudin Z	Development of a bright betatron backlighter for Vulcan Target Area West
	18110037	Margarone D	Brilliant, Fast Neutron Source employing Cryogenic Ribbons of Solid Deuterium
	18110001	Neely D	Intense THz field-driven lattice dynamics probed with ultrafast X-ray diffraction
	18110002	McKenna P	Laser-solid interaction physics at intensities up to 10 ²² W/cm ² and tight focusing conditions
	18110033	Gizzi L	Role of Laser Plasma Interactions in the Shock Ignition regime
	18110017	Woolsey N	Measuring the dynamics of magnetic fields in high energy-density plasmas
	18110041	Kar S	All-optical, staged acceleration of proton beams using helical coils
Gemini & TA2	17210008	Hooker S	Investigation of Novel OFI-Heated Plasma Channels
	17210015	Zepf M	Photo-induced pair production and non-perturbative QED on Gemini
	17210027	Borghesi M	Biological Effectiveness of Laser Accelerated Carbon ions in Radioresistant Cancer Models
	18110024	Norreys P	Coupling orbital angular momentum with plasma waves through stimulated Raman scattering
	18110012	Dromey B	Dual-beam ultrafast pulsed ion radiolysis on Astra Gemini: Nonlinear response of the radiolytic yield of radical/excited
	18110004	Hooker S	Investigation of Plasma Waves Driven by Long Trains of Laser Pulses
	17210011	Mangles S	Precision measurements of strong-field radiation reaction
	18110023	Mangles S	Electromagnetic cascades in high-intensity laser fields
18110022	Najmudin Z	Staged acceleration of narrow energy spread GeV electron beams	
Artemis	17220004	Powis I	Time-Resolved Photoelectron Circular Dichroism in alpha-Pinene
	17220009	Minns R	Time Resolved XUV Photoelectron Spectroscopy of Roaming Dynamics in Acetaldehyde
	17120003	Crepaldi A	Exploring the optical manipulation of the extreme magnetoresistance in the transition metal dichalcogenide WTe ₂
	17220002	Ulstrup S	Transient Many-Body Interactions in Single-Layer 1T-VSe ₂
	17220007	Castiglioni L	Following molecular wavepacket dynamics by time- and angle-resolved photoelectron spectroscopy
	17120001	Vallance C	Covariance-map ion imaging of Coulomb explosions: an exploratory study into new methods for investigating molecular