

**Issue date**  
10/10/2022

<b>Week beginning</b>	<b>ARTEMIS</b>
26-Sep-22	100 kHz Commissioning experiments
03-Oct-22	
10-Oct-22	
17-Oct-22	
24-Oct-22	Engineering access
31-Oct-22	Soifer 22120008
07-Nov-22	
14-Nov-22	
21-Nov-22	Thornton 22120007
28-Nov-22	
05-Dec-22	
12-Dec-22	Christmas Shutdown
19-Dec-22	
26-Dec-22	
02-Jan-23	Laser Service
09-Jan-23	
16-Jan-23	
23-Jan-23	O'Keeffe 22120000
30-Jan-23	Minns 20120005
06-Feb-23	
13-Feb-23	
20-Feb-23	
27-Feb-23	Matthews 20120009
06-Mar-23	LSF User Meeting
13-Mar-23	
20-Mar-23	
27-Mar-23	(TBC) Minns 22120002
03-Apr-23	
10-Apr-23	
17-Apr-23	
24-Apr-23	
01-May-23	
08-May-23	
15-May-23	

<b>App Number</b>	<b>Principal Investigator</b>	<b>Proposal title</b>
20120005	Minns R	XUV Photoelectron spectroscopy of Rydberg Valence dynamics
20120009	Matthews M	Enhancing and understanding EUV harmonic emission in solids
22120000	O'Keeffe K	HHG spectroscopy of electron correlations and nuclear structure via 4D XUV interferometry
22120002	Minns R	Fundamental tests of arrow-pushing mechanisms in organic photochemistry
22120007	Thornton G	Ultrafast Photodynamics of N3 Dye Molecule on the Electron Collector TiO2 and the Effect of UV Degradation
22120008	Soifer H	Band resolved imaging of topological switching in Weyl Semimetals