

**SPA Demonstrator Availability
Semester B 2017-18**

	Module	Module Organiser	Activity
Foundation	Fields and Waves (P2)	Andrei Sapelkin	3 Demonstrators
	Electricity and Atomic Physics (P3)	Richard Donnison	3 Demonstrators
First Year	Our Universe	Richard Nelson	2 Demonstrators 2 Markers
	Mathematical Techniques 2	Marcella Bona	4 Demonstrators 1 Marker (classes) 1 Marker (homework)
	Introduction to C++	Ulla Blumenschein	4 Demonstrators (PC labs) (+ some marking)
	Electric and Magnetic Fields	Christopher White	2 Demonstrators 1 Marker
	Modern Physics	Mark Baxendale	2 Demonstrators 1 Markers
	Introduction to Energy and Environmental Physics	Eram Rizvi	1 Demonstrator 1 Marker
	Physics Laboratory	Alan Drew	4-8 Demonstrators
	Electromagnetic Waves and Optics	Kevin Donovan	1 Marker
Second Year	Physics of Energy and the Environment	Eram Rizvi	1 Demonstrator 1 Marker
	Physical Dynamics	Masaki Shigemori	1 Demonstrator 2 Markers
	Stars	David Tsiklauri	1 Demonstrator 1 Marker
	Condensed Matter A	Anthony Phillips	2 Demonstrators 1 Marker

**SPA Demonstrator Availability
Semester B 2017-18**

Third Year	Quantum Mechanics and Symmetry	Steve Thomas	1 Demonstrator 2 Markers
	Radiation Detectors	Teppeï Katori	1 Demonstrator 2 Markers
	Statistical Physics	Rodolfo Russo	2 Demonstrators 2 Markers
	Condensed Matter B	Andrei Sapelkin	1 Marker
	Physical Cosmology	Alkistis Pourtsidou	1 Demonstrator 1 Marker
	Advanced Quantum Field Theory	Sanjaye Ramgoolam	1 Marker
Fourth Year	Functional Methods in Advanced Quantum Theory	Rodolfo Russo	1 Marker*
	Extrasolar Planets and Astrophysical Discs	Sijme-Jan Paardekooper	1 Marker
	The Galaxy	Nick Cooper	1 Marker
	Electromagnetic Radiation in Astrophysics	Guillem Anglada	1 Marker
	Astrophysical Plasmas	David Burgess	1 Marker
	Electronic Structure Methods	Alston Misquitta	1 Marker*
	Advanced Cosmology	Karim Malik	1 Marker*
	Collider Physics	Chris White	1 Marker*
	Supersymmetric Methods in Theoretical Physics	Matt Buican	1 Marker*

*Markers assigned if a minimum of 15 students are registered