

	Monday 8	Tuesday 9	Wednesday 10	Thursday 11	Friday 12
WEEK 1					
9.00 am	Official Opening				
Lecture 1 9.30am	Dr. Dimi Culcer "Topological order & topological phases of matter: an introduction"	Dr. Dimi Culcer: Lecture #2	Dr. Dimi Culcer: Lecture #3	Prof. Michael Fuhrer: Lecture #3	Prof. Victor Galitski: Lecture #3
Lecture 2 11.00am	Prof. Michael Fuhrer "Experimental advances in graphene, topological insulators, and topological semimetals"	Prof. Michael Fuhrer: Lecture #2	Prof. Victor Galitski: "Topological insulators and superconductors: classification, Kondo and Floquet TIs"	Prof. Victor Galitski: Lecture #2	Dr. Vanessa Robins: Lecture #3
Lecture 3 1.30pm	Dr. Vanessa Robins: "Geometric topology of materials"	Dr. Maja Cassidy "Towards topological quantum computing"	Dr. Maja Cassidy: Lecture #2	A/Prof. Scott Morrison: Lecture #2	A/Prof. Scott Morrison: Lecture #3
Lecture 4 3.00pm	FLEET session	Assoc. Prof. Scott Morrison "Higher categories, topological field theory, and topological matter"	Dr. Vanessa Robins: Lecture #2	Dr. Maja Cassidy: Lecture #3	Physics Labs visits
					Science in the Pub @ Pop-Up Village (6-8pm)
WEEK 2					
	Monday 15	Tuesday 16	Wednesday 17	Thursday 18	Friday 19
	Official Welcome				
Lecture 1 9.30am	Duncan Haldane: Keynote Lecture	Prof. Joachim Brand: Lecture #2	Prof. Victor Gurarie: Lecture #2	Prof. Victor Gurarie: Lecture #3	Prof. Stephen Hyde: Lecture #2
Lecture 2 11.00am		Prof. Victor Gurarie "Topological order in non-equilibrium systems"	Prof. Joachim Brand: Lecture #3	Prof. Stephen Hyde "Orbifolds - a topological approach to symmetry groups".	Assoc. Prof. Qiaoliang Bao: Lecture #2
Lecture 3 1.30pm	Prof. Joachim Brand "Exotic topological states of ultracold atomic matter"	Prof. Immanuel Bloch "Topological physics with ultracold atoms"	Assoc. Prof. Alex Khanikaev "Topological photonics"	A/Prof. Alex Khanikaev: Lecture #2	A/Prof. Alex Khanikaev: Lecture #3
Lecture 4 3.00pm	US Embassy session	Prof. Immanuel Bloch: Lecture #2	Prof. Immanuel Bloch: Lecture #3	Assoc. Prof. Qiaoliang Bao "Topological plasmonics"	Prof. Michael Freedman: "Can (deformation classes of local) gapped Hamiltonians be moved about from one manifold to another ?"