

Canadian Summer School on Quantum Information

	Monday 29	Tuesday 30	Wednesday 31	Thursday 1	Friday 2	Weekend	Monday 5	Tuesday 6	Wednesday 7
7:30-8:30	Breakfast								
8:30-9:20	Introduction Poulin	Spin Qubits Petta	Q Chemistry Troyer	Architecture Svore	Tensor Networks Evenbly	Meals provided for those who are staying in Jouvence	Superconducting Q Wallraff	Tensor Networks Evenbly	Final exam
9:30-10:20	Introduction Poulin	Spin Qubits Petta	Q Chemistry Troyer	Architecture Svore	Tensor Networks Evenbly		Superconducting Q Wallraff	Tensor Networks Evenbly	
	20 min coffee break						20 min coffee break		
10:40-11:30	Spin Qubits Petta	Algo. & Complexity Bravyi	Architecture Svore	Q Chemistry Troyer	Cryptography Brassard		Comp. Phases Bartlett	Donor Qubit Simmons	
11:40-12:30	Spin Qubits Petta	Algo. & Complexity Bravyi	Architecture Svore	Q Chemistry Troyer	Cryptography Brassard		Comp. Phases Bartlett	Donor Qubit Simmons	
12:30-16:10	Lunch and free time						Lunch and free time		
			15:30-16:30 Algo. & Complexity Bravyi						
16:10-16:30	20 min coffee break			20 min coffee break			20 min coffee break		
16:30-17:20	Q Engineering Reilly	Q Engineering Reilly	Algo. & Complexity Bravyi	Cryptography Brassard	Comp. Phases Bartlett		Donor Qubit Simmons	Superconducting Q Wallraff	
17:30-18:20	Q Engineering Reilly	Q Engineering Reilly	Panel discussion: A Career in Research	Cryptography Brassard	Comp. Phases Bartlett		Donor Qubit Simmons	Superconducting Q Wallraff	
	Dinner served around 19:00								