

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:30am 11:00am	Registrations Start at 10am	Quantum Algorithms 2	Quantum variational methods 2	Quantum Error mitigation 1	Research topic 1
11:00am 11:15am	Introduction to the school	break	break	break	break
11:15am 12:45pm	Quantum computing Landscape	Quantum variational methods 1	Field Theory 2	Error correction and error mitigation 2	Research topic 2 & closing remarks
12:45pm 2:00pm	lunch	lunch	lunch	lunch	lunch
2:00pm 3:30pm	Field Theory 1	Students' presentations	Numerical simulations	Advanced topics in quantum simulation	Free time
3:30pm 3:45pm	break	break	break	break	
3:45pm 5:15pm	Quantum Algorithms 1	Lab 1: Quantum Computing	SQMS Intro & quantum devices and co-design	Lab 2: Quantum error mitigation techniques with Mitiq	
5:15pm ++	Q&A	Q&A	Visit to Galileo house and refreshments	Q&A	