	PI Undergraduate Summer School 2020 - Schedule of Courses											
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	May 25	May 26	May 27	May 28	May 29	May 30	May 31	June 1	June 2	June 3	June 4	June 5
2:00 – 2:45 PM (EDT)	Symmetries		Symmetries		Symmetries				Symmetries		Symmetries	
2:45 – 3:30 PM (EDT)	Giuseppe Sellaroli	Quantum Information Alioscia Hamma	Giuseppe Sellaroli	Quantum Information Alioscia Hamma	Giuseppe Sellaroli	No lectures	No lectures	Quantum Information Alioscia Hamma	Giuseppe Sellaroli	Quantum Information Alioscia Hamma	Giuseppe Sellaroli	Quantum Information Alioscia Hamma
3:30 - 3:45 PM (EDT)	Break	Break	Break	Break	Break			Break	Break	Break	Break	Break
3:45 – 5:15 PM (EDT)	Path Integrals Dan Wohns	Numerical Methods Aaron Szasz	Path Integrals Dan Wohns	Numerical Methods Aaron Szasz	Path Integrals Dan Wohns			Numerical Methods Aaron Szasz	Path Integrals Dan Wohns	Numerical Methods Aaron Szasz	Path Integrals Dan Wohns	Numerical Methods Aaron Szasz

Note: Quantum Information will use a "flipped classroom" format: material will be provided as pre-recorded lectures, while the scheduled class time will consist of activities/tutorials.