

Time	Group	Project Title
12:00	Timothy Tamm, Thomas Lively, Cynthia Gu	Mapping Physical Qubits
12:18	James Kim, Mohamed Ebied, Abdulrahman Jamjoom	A Quantum Walk Algorithm for Element Distinctness
12:36	Ezra Zigmond, Nihal Gowravaram	Compilation of High-level Quantum Circuit Descriptions
12:49	Sam Goldman, Tim O'Brien	Quantum Neural Network
13:02	Milan Ravenell	Physically-realizable Embeddings
13:10	Liam Fitzgerald, James Mclean	BB84 Quantum Key Distribution
13:23	Arman Armizhan	
13:31	Laura Zharmukhametova, Nishita Sinha	Variational Quantum Eigensolver (VQE)
13:44	James Baskerville, Francisco Trujillo, Eric Puma, Peter Lee	Quantum Autoencoder
14:07	Lisa Chille, Bobby Gonzalez, Bahlakoana Mabetha	Benchmarking a Quantum Variation Auto-Encoding Algorithm
14:25	Braedon Villano, Samantha Pelletier	Quantum Autoencoder
14:38	Harshal Singh, Awnit Singh Marta	Quantum Genetic Algorithms
14:51	Philippe Noël, Alaisha Sharma, Nicolas Weninger	Quantum Error Correction
15:09	Cammeron Akker, Bryan Hu	Quantum Baseball
15:22	Alec Coyle-Nicolas, Matt Neary, Aditi Sundaram, Ary Swaminathan	Quantum Money
15:45	Michael Cubeddu, Will Finigan	Randomized Qubit Allocation on Rigetti Acorn19Q

ES 170: Final Project Presentation Schedule
Thursday May 10th, 12-4pm
Pierce 209