

Room	Location
Haus/Allen	MIT Building 36, 4th floor, room 428
Grier	MIT Building 34, 4th floor, room 401

Schedule of events					
Time	Activity	Description	Room		
Friday, Janua					
3:30-4:30pm	6.S089 final presentations	Listen to final presentations from MIT's Intro to Quantum Computing class.	MIT Building 35, 2nd floor, room 225		
	or	or	or		
	Intro to quantum information	Join for an introductory lecture about quantum information by MIT Professor Aram Harrow.	Haus/Allen		
4:30-5:00pm	Preparation for hackathon (IBMid accounts + Python)	Create an IBMid, download Python 3.7 (Anaconda), install Qiskit, set up Github.	Haus/Allen		
5:00-6:30pm	Qiskit bootcamp	IBM will provide an introduction to Qiskit, the required software platform for the hackathon.	Haus/Allen		
Saturday, February 1					
9:00-9:30am	Check-in + breakfast + IBMid accounts + team-finding	If you haven't yet, create an IBMid, download Python 3.7 (Anaconda), install Qiskit, set up Github. Find a team! Breakfast will be provided.	Grier		
9:30-10:00am	Opening remarks	MIT Professor Paola Cappellaro will kick off iQuHACK!	Grier		
10:00am	Hacking begins!	You and your team can start brainstorming projects and working with Qiskit.	Grier (Haus/Allen overflow)		
12:00pm	Lunch	Catered lunch provided for all registered participants.	Grier		
6:00pm	Dinner	Catered dinner provided for all registered participants.	Grier		
9:00pm	Hacking for the day ends	At this point, you will need to vacate the Grier/Haus/Allen rooms. If you are not an MIT student, you MUST leave campus until 9am tomorrow.			

Sunday, February 2					
9:00am	Breakfast	Breakfast will be provided for all registered participants.	Grier		
9:00am	Hacking continues!	Continue working with your team.	Grier (Haus/Allen Overflow)		
12:00pm	Lunch	Catered lunch provided for all registered participants.	Grier		
1:00pm	Hackathon ends	At this time, all work on hackathon projects must be concluded.	Grier		
1:00-3:00pm	Judging and Project Uploading	Science-fair style judging; projects must be uploaded (details to be announced).	Grier		
3:00-4:30pm	HRL + IBM + Zapata 30-min talks	HRL, IBM, and Zapata will each speak about their companies and quantum efforts.	Grier		
4:30-5:00pm	Awards	Commemorative awards will be provided based on the judges scores.	Grier		
5:00-6:00pm	Networking	Meet the sponsors and judges, and enjoy snacks!	Grier		