		QFT Summer Schedule 2024			
	Monday	Tuesday	Wednesday	Thursday	Friday
9:00	Coffee and Pastries	Coffee and Pastries	Coffee and Pastries	Coffee and Pastries	Coffee and Pastries
9:30 10:00	Paul Aspinwall  An Introduction to Conformal Field Theory and N=2  SCFTs	Rachel Webb GIT, Stacks, and Quasimap Theory	Rachel Webb GIT, Stacks, and Quasimap Theory	Paul Aspinwall An Introduction to Conformal Field Theory and N=2 SCFTs	Johanna Knapp The Physical Mathematics of Gauged Linear Sigma Models
10:30	Break	Break	Break	Break	Break
11:00 11:30	Rachel Webb GIT, Stacks, and Quasimap Theory	Ed Segal Derived categories, B-branes, and GLSMs	Paul Aspinwall  An Introduction to Conformal Field Theory and N=2  SCFTs	Johanna Knapp The Physical Mathematics of Gauged Linear Sigma Models	Ed Segal Derived categories, B-branes, and GLSMs
12:00 12:30 1:00	Lunch and free discussion	Lunch and free discussion		Lunch and free discussion	
1:30		Coffee			
2:00	Coffee	Johanna Knapp The Physical Mathematics of Gauged Linear Sigma	Free Afternoon	Coffee	
2:30 3:00	Ed Segal Derived categories, B-branes, and GLSMs	Models  Break		Rachel Webb GIT, Stacks, and Quasimap Theory	
3:30 4:00	Office hours	Paul Aspinwall An Introduction to Conformal Field Theory and N=2 SCFTs		Office hours	
4:30 5:00	Johanna Knapp The Physical Mathematics of Gauged Linear Sigma Models	Gong Show		Ed Segal Derived categories, B-branes, and GLSMs	
5:30	Break			Break	
6:00 6:30 7:00	Pizza Dinner			- Banquet	
7:30 8:00 8:30				- 4	