Name of University	Group	Major field	Application date	TOEFL min scores
Boston University	Claudio Chamon	Strongly correlated quantum matter, out-of equillibrium dynamics	January 13, 2019	21,21,21,21
	Anushya Chandran	Quantum Many-Body Theory and Non- Equilibrium Systems		
	Christopher Laumann	Quantum Computation and Many-Body Theory		
	Anatoli Polkovnikov	Many Particle Systems		
Penn state	Chaoxing liu	Topological insulators, superconductivity , Quantum transport	January 14, 2019	80
	Mikael C. Rechtsman	Quantum optics		
	Jainendra K Jain			
Purdue	Erica Carlson	high temperature superconductivity, strongly correlated electrons, liquid crystalline phases of electrons	December 15, 2018	
	Yuli Lyanda-Geller			
	Rudro Rana Biswas			
UCSD	Daniel Arovas	strongly correlated quantum systems	December 19, 2018	23 spoken English
	John McGreevy			
	Jorge E. Hirsch	superconductivity and ferromagnetism		
McGill	Bill Coish	Quantum Information Processing, Quantum Dynamics, Nanoscale Nuclear Magnetism	December 15. 2018	
	T. Pereg-Barnea	Strongly Correlated Electron Systems, Unconventional Superconductivity, Topological Insulators, Graphene		
CU Boulder	Victor Gurarie	exact methods of statistical mechanics and quantum field theory, quantum Hall effect, disordered conductors and insulators	December 15. 2018	89 (not required for INDIA)
	Rahul Nandkishore	non-equilibrium quantum statistical mechanics, many body localization and thermalization, field theory of correlated systems, Dirac fermions, unconventional superconductors and the interplay of disorder and interactions		
	Michael Hermele	classification of phases and phase transitions of quantum many-body systems		
Northwestern	Pallab Goswami		December 31, 2018	90
	Jens Koch	condensed matter theory and quantum information		
	James A. Sauls			
EPFL	Prof. Oleg Yazyev	Condensed matter theory of two- dimensional and topological materials	October 31, 2018	
	Frederic Mila	identification of true spin liquids with topological degeneracy in Mott insulators with magnetic frustration and/or orbital degeneracy	April 30, 2019	
TU Munich	Wilhelm Zwerger	Many Particle Phenomena	Contact advisor	
	Michael Knap	Correlated quantum systems out of equilibrium, Disordered many-body systems		
	Frank Pollmann	Topological phases		
	Jan von Delft	https://www.theorie.physik.uni-muenchen. de/lsvondelft/research/index.html	July 15, 2019	
TU Delft	Anton Akhmerov	mesoscopic conductors and superconductors	33.7 .3, 2010	
- = *	Michael Wimmer			