

Time and Date	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
9:00-10:30	Robert Lipshitz Bordered Floer Homology Lecture I	Robert Lipshitz Bordered Floer Homology Lecture II	Robert Lipshitz Bordered Floer Homology Lecture III	Hiking in the morning	Aliakbar Daemi Sutures and Higher Rank Bundles, Lecture II	Fatemeh Douroudian Combinatorial Knot Floer Homology and Branched Covers
10:30-11:00	Coffee Break	Coffee Break	Coffee Break		Coffee Break	Coffee Break
11:00-12:30	David Gay Trisections: Manifolds, Groups and Applications. Lecture I	David Gay Trisections: Manifolds, Groups and Applications. Lecture II	Aliakbar Daemi Sutures and Higher Rank Bundles, Lecture II		David Gay Trisections: Manifolds, Groups and Applications. Lecture III	David Gay Trisections: Manifolds, Groups and Applications. Lecture IV
12:30-14:00	Lunch Break	Lunch Break	Lunch Break		Lunch Break	Lunch Break
14:00-15:30	Aliakbar Daemi Sutures and Higher Rank Bundles, Lecture I	Ciprian Manolescu The Triangulation Conjecture Lecture I	Ciprian Manolescu The Triangulation Conjecture Lecture II		Ciprian Manolescu The Triangulation Conjecture Lecture III	Selman Akbulut Corks, Plugs and Anti-corks
15:30-16:00	Coffee Break	Coffee Break	Coffee Break		Coffee Break	
16:00-17:30	Akram Alishahi Heegaard Floer Homology for Tangles and Tangle Cobordisms	Eaman Eftekhary Bordered Floer Homology for Knot Complements	Jennifer Hom Knot Floer Homology and Concordance		Ali Kamalinejad Dessin d'Enfant and Its Applications	