Bloomington Geometry Workshop		
Schedule Of Talks		
Friday Colloquium (SE140)		
3:30-4:00		Welcome: Registration and departmental tea
4:00-5:00	Minicozzi	Embedded Minimal Surfaces
Saturday (SE140)		
8:15-9:00		Registration and breakfast snacks
9:00-9:50	Alexander	Topology of nonnegatively curved Euclidean hypersurfaces spanning a prescribed boundary
10:00-10:50	Tinaglia	The rigidity of complete embedded CMC surfaces of finite genus Coffee Break
11:20-12:10	Sormani	Continuity of the Covering Spectra of Length Space
		Lunch Break
2:10-3:00	Minicozzi	Width and finite extinction time of Ricci flow
3:10-4:00	Januszkiewicz	Simplicial non-positive curvature and filling invariants
		Coffee Break
4:30-5:20	Xavier	Using Gauss maps to detect intersection
Saturday Banquet (leave from SE140 at 5:45pm)		
Sunday (SE140)		
8:30-9:00		Breakfast snacks
9:00-9:50	Nicolaescu	Tame flows
10:00-10:50	Kapovich	Geodesic currents on free groups
		Coffee Break
11:20-12:10	Gulliver	Total curvature of curves and of graphs
Additional Information		
Special notes: Registration and snack and coffee breaks will take place in the Math lounge on the		

first floor of Rawles Hall, the next building east from where the talks take place.