

<b>Time</b>	<b>STRGT 202</b>	<b>STRGT 232</b>
	<b>Presenters &amp; Title</b>	<b>Presenters &amp; Title</b>
1:15-1:30	Jody Crissman Title: Distance in Spherical Geometry	
1:35-1:50	Stephen Donnel Title: Congruent Triangles in Spherical Geometry	
2:00-2:15	Tim Debor Title: Similar Triangles in Spherical Geometry	
2:20-2:35	Tyler Jack Title: Parallel Lines in Hyperbolic Geometry	
2:40-2:55	Heather Hobbins, Shanna Grusky Title: Distances in Taxicab Geometry	
3:00-3:15	Jordan Ritchie, Stephanie Edsall Title: Civil Planning with Taxi Cab Geometry	Joshua Buchheit Title: Basic Signal Processing of Seismic Data
3:20-3:35	Maranda Evans, Salvatore Brusco Title: Circles in Taxicab Geometry	Albert Harrison, Elijah Rach, Matthew Love, David DeMateo Title: Train Schedule Optimization
3:40-3:55	Kate McComb, Olivia McBride Title: Exploration of the Triangle Sum Theorem	Joshua Buchheit, Meiyang Chen, Vincent Forgo Optimization of Mortgage Holdings Using Markov Chains
4:00-4:15		David DeMateo, Elijah Rach Title: Multidimensional Integration
4:20-4:35		Ryan Grove, Alex Romito, Matt Rancourt Title: The US Army Uses a Network Optimization Model to Designate Career Fields for Officers
4:40-4:55		William Noel, Kayla Copeland, John Float Title: Ranking Sports Teams