Time: Finals Week Mon 3:00-5:00pm ET EERC 214 (Online live via Zoom)

Allotted Time: ~20 minutes per presentation including changeover

Time	Team Members	EE 5223 – Power System Protection
3:00 pm	Team 7 - Niemi, Strueber, Quarshie	Vegetation Related High Impedance Faults for Overhead Conductors
3:20	Team 5 - Augustyniak, Fults, Klusman	Comparing the Effectiveness and Efficacy of Different AC Arc Flash Protection Studies
3:40	Team 8 - Dhavale, Fayta, Lyle	Adaptive relaying
4:00	Team 4, Stier, Vermeulen, Rouleau	A study in the overall application issues relating to traveling wave protection relaying
4:20	Team 6, Augustyniak, Brown, Iqbal	Impedance Protection of Long Distance Lines
	20 min break	EE 5240 – Computer Methods in Power Systems
	Wolfe, Monrreal	Short Circuit Simulation Algorithm using Ybus