

Homework Team Number	Student Names	Project Topic
1	Rolim Bendego, Allenca	CT Saturation
	Roth, Alex	
	Steele, Jt	
2	Browne, Anna	Zero sequence, triplen harmonics
	Dumke, David	
	Mentink, Justin	
3	Anderson, Chase	Underground cable vs overhead Line
	Branstad, Evan	
	Eberwein, Adam	
4	Fairbanks, Hyrum	High Impedance Faults
	Green, Hannah	
	Humbad, Monica	
5	Castillo Monrreal, Jonathan	Directional relaying for DG
	Newman, Alex	
	Okma, Zach	
6	Harnekar, Aadam	Islanded microgrid with DER
	Sutor, Michael	
	Veurink, Madelyn	
7	Bodke, Sunita	Impedance based fault location
	Mehta, Manan Hitendra	
	Snable, Maddie	
8	Dunn, Tom	Coordination radial ground protection
	Frischmon, John	
	West, Liam	
9	Hallberg, David	MOCT's vs. CT's
	Rumney, Ben	
	Sawyer, Patrick	
10	Casey, Cameron	High Impedance Faults
	Ghosh, Debayan	
	Koonce, Kyle	
11	Deshmukh, Swaraj	High Impedance Faults directional overcurrent
	Falicki, Warren	
	Wolfe, Lucas	
12	Avery, Chris	DG and grounding alternatives.
	Bathum, Alex	
	Gray, Rich	
13	George, Joel	Polarizing Methods
	Ramachandran, Arvind	
	Kanagaraj, Parthipan	
14	Collins, Sam	Transformer Protection
	Kishore, Pranav	
	Yahya, Yahya	
15	Goswami, Ansuman	Time Domain Protection
	Lewin, Michael	
16	Gokhale, Gaurish	Line Protection Strategies
	Justin Kaster - Grader	