VINSE/VSVS Rural Teacher Training Workshop 6th grade

Monday, August 20, 2018 VSVS Lab – 5233 Stevenson Center

Schedule

9:00 — 9:35	WIND ENERGY Rocky Fork Middle School, Springfield Middle School
9:40 — 10:15	ELECTRICAL CIRCUITS Blackman Middle School, Jo Byrns High School, Springfield Middle School
10:20 — 10:55	CHEMICAL ENERGY CONVERSIONS Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School
11:00 — 11:35	CONDUCTION, CONVECTION, AND RADIATION Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School, Stewarts Creek Middle School ELECTRICAL CONDUCTIVITY Blackman Middle School
11:40 — 12:15	LUNCH (WILL BE PROVIDED)
12:20 — 12:55	SALTWATER DENSITY Blackman Middle School, Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School, Stewarts Creek Middle School
1:00 — 1:35	DEEP OCEAN CURRENTS Blackman Middle School, Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School, Stewarts Creek Middle School
1:40 — 2:15	POTENTIAL ENERGY Blackman Middle School, Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School, Stewarts Creek Middle School
2:20 — 2:55	WALL ROLLER COASTERS Blackman Middle School, Harris Middle School, Jo Byrns High School, Rocky Fork Middle School, Springfield Middle School, Stewarts Creek Middle School
3:00	KIT DISTRIBUTION ALL SCHOOLS, INVENTORY, DEPARTURE

Additional information

Each group will leave with your fall lesson materials.

Print and review all materials for each lesson that was selected by your team. You can download the lessons at: https://my.vanderbilt.edu/vinsenews/2018/07/vinsevsvs-rural-teacher-training-workshops/