School Presentation Times

High School	5:00
Middle School	5:15
North Hart	5:30
South Hart	5:45
Hartwell	6:00

Hart County Charter System STEAM ACADEMY

The Hart County STEAM Academy started in 2019. Teachers from all five schools applied to be trained in STEAM principles that could be incorporated into their current instruction and help students develop problem solving and critical thinking. Twenty-five teachers were chosen and provided more than 40 hours of instruction on how to develop, implement and evaluate projects associated with STEAM. The projects presented at this showcase are part of the teacher's implementation of STEAM.



SCIENCE TECHNOLOGY ENGINEERING ART MATHEMATICS

Hart County Charter System



SCIENCE TECHNOLOGY ENGINEERING ART MATHEMATICS

SHOWCASE

Hart County Career Academy Date: Thursday, April 18, 2019 Time: 5:00-6:30 p.m.

STEAM SHOWCASE

Teacher	Grade	School	Subject	Location	Project Name
Ashley McNeill	2nd Grade	South Hart	Social Studies, Science	502 Agriculture Lab	Flat Stanley Goes Gardening
Heather Mewborn	4th Grade	North Hart	Science, Math, ELA	502 Agriculture Lab	Schoolyard Habitat Project
Missy Dombrosky	4th Grade	Hartwell	Science, Math, ELA	502 Agriculture Lab	Schoolyard Habitat Project
Robin Pittman	4th Grade	Hartwell	Science, Math, ELA	502 Agriculture Lab	Schoolyard Habitat Project
Lauren Stewart	3rd Grade	South Hart	Math, Science, SS, ELA	504- Manufacturing Lab	Pollution Solution
Leslie Wallace	3rd Grade	South Hart	Math, Science, SS, ELA	504- Manufacturing Lab	Pollution Solution
Taylor Hanahan	3rd Grade	North Hart	Social Studies, Science, ELA	504- Manufacturing Lab	Native American Museum
Julie Franklin	3rd Grade	North Hart	Social Studies, Science, ELA	504- Manufacturing Lab	Native American Museum
Tara Bond	9th Grade	High School	Lifted Chem/Engineer	602- Engineering Lab	Is it safe? - Robotics use in Chemistry
Marvin McDuffie	9th Grade	High School	Lifted Chem/Engineer	602- Engineering Lab	Is it safe? - Robotics use in Chemistry
Kim Hill	7th Grade	Middle School	7th Math	602- Engineering Lab	Thinking Like a Packaging Engineer
Robyn Rice	8th Grade	Middle School	8th Physical Science	602- Engineering Lab	Let There be Light
April Garner	Art	Middle School	Life Science/art	604- Video Lab	Cell Art-7th
April Garner	Art	Middle School	Social Studies	604- Video Lab	Veteran's Day Assembly
Holly Fredericks	Music	North Hart	4th Music & Science	604- Video Lab	Sound Garden
Luke Christopher	9th	High School	Analytic Geometry	604- Video Lab	Chunckin' Chickens
Joshua McCurley	5th Grade	South Hart	Science, ELA	606 - Cosmetology Lab	Mother Nature Attacks (Erosion)
Rachel Dickerson	5th Grade	North Hart	5 ELA, SS	606 - Cosmetology Lab	Mother Nature Attacks (Erosion)
Tina Lorentson	5th Grade	North Hart	Science, ELA	606 - Cosmetology Lab	Mother Nature Attacks (Erosion)
Tonya Bridges	5th Grade	South Hart	Science, SS	606 - Cosmetology Lab	Mother Nature Attacks (Erosion)
Heather Crump	10th Grade	High School	Coordinate Algebra	608 - Healthcare Science Lab	The Big Question: College or Workforce?
Melissa Morgan	10th Grade	High School	Coordinate Algebra	608 - Healthcare Science Lab	The Big Question: College or Workforce?
Sandy Floyd	7th Grade	Middle School	Life Science	608 - Healthcare Science Lab	Forensics Mystery
Megan Milford	9th	High School	9th Grade Lit	608 - Healthcare Science Lab	iHart