Blackhawk School District

CURRICULUM

Course Title: How Stuff Works

Course Number: 1009
Grade Level(s): 9-12
Periods Per Week: 5

Length of Course: 1 semester

Credits: .5

Faculty Author(s): Brandon Smith

Date: January 2010

COURSE DESCRIPTION:

How Stuff Works is an exploratory course which allows students to apply hands-on skills using a variety of tools and equipment. Projects will focus on solving problems relating to studies in energy technologies. Upon completion of this course students will have attained engineering skills that will be useful in applied science, engineering and physics courses. Studies and projects include (but are not limited to): Steam Turbine, Solar Powered Vehicle, Liquid-Fuel Powered Rocketry, CO2 Dragster, Mousetrap Powered Boats, and Robotic programming and production. **How Stuff Works is a prerequisite for Applied Engineering and Technology.**

PA Safety Lessons Equipment Demonstrations PA Safety Quizzes Use f harm Technical Design Process 3-view and Isometric Sketching Systems and conversions of Energy Impulse Turbine Model Mechanical Power – Principles and Theory Mousetrap Powered Boats Solar and other alternative energy sources Solar Powered Vehicles CO ₂ Car Design and Implementation motic accele Use f harms acceled to the process and done and the solar s	rentiate among translational motion, simple harmonic on, and rotational motion in terms of position, velocity, and cration. Force and mass to explain translational motion or simple onic motion of objects. The torque and rotational inertia to explain rotational motion. The 2.B2. The provide alternate approaches to predict escribe the motion of objects. The provided alternate approaches to predict escribe the motion of objects. The provided alternate approaches to predict escribe the factors that influence convection, conduction, and the provided alternate at different eratures.	8 Days	Overhead Projector Hand Tools Power Tools Lego Mindstorms Robotic Kits Liquid Fuel Rocket Launcher PA Dept. of Ed. Safety Packets and quizzes	
PA Safety Lessons Equipment Demonstrations PA Safety Quizzes Use f harm Technical Design Process 3-view and Isometric Sketching Systems and conversions of Energy Impulse Turbine Model Mechanical Power – Principles and Theory Mousetrap Powered Boats Solar and other alternative energy sources Solar Powered Vehicles CO ₂ Car Design and Implementation Diffe motic accele acceleration acc	on, and rotational motion in terms of position, velocity, and ceration. Force and mass to explain translational motion or simple onic motion of objects. The torque and rotational inertia to explain rotational motion. The constrate how the law of conservation of momentum and crvation of energy provide alternate approaches to predict escribe the motion of objects. The constraint influence convection, conduction, and cition between objects or regions that are at different ceratures. The constraint is a constraint of position, and cition between objects or regions that are at different ceratures.	8 Days 2 Days 8 Days	Hand Tools Power Tools Lego Mindstorms Robotic Kits Liquid Fuel Rocket Launcher PA Dept. of Ed. Safety	
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Mousetrap Powered Boats 3.2.12 Solar and other alternative energy sources Compactorise Solar Powered Vehicles CO ₂ Car Design and Implementation Voltag 3.2.12 CON CON COM	ion quantative and quantitative understanding of cuffent.	8 Days	Energy Technology Textbook	
Solar and other alternative energy sources Solar Powered Vehicles CO ₂ Car Design and by property Implementation CON Compactors 3.4.10 Illustration 3.4.10	ge, resistance, and the connections among them.	2 - 3,3		
Solar Powered Vehicles CO ₂ Car Design and by promplementation 3.4.10 Illustration 3.4.10	2.Bo. STANCY/CHANGE pare and contrast motions of objects using forces and ervation laws.	10 Days	Energy, Power, and Transportation Technology Textbook	
CO ₂ Car Design and by production 3.4.10	O.A1. rate how the development of technologies is often driven	10 Days	Instructor Designed Handouts	
	ofit and an economic market. O.A2.		Activity Materials and	
	oret how systems thinking applies logic and creativity with opriate comprises in complex real-life problems. 2.A3.	10 Days	Supplies Assorted Hardware	
advar	onstrate how technological progress promotes the accement of science, technology, engineering and	8 Days	Assorted Plastics Assorted Woods	
Lego Mindstorms 3.4.10		(If time permits)	Assorted Styrofoam Adhesives	
	onstrate how humans devise technologies to reduce the ive consequences of other technologies.		Fasteners Etc.	

3.4.10.B4.		
Recognize that Technological development has been		
evolutionary, the result of a series of refinements to a basic		
invention.		
3.4.10.C1.		
Apply the components of the technological design process.		
3.4.10.C2.		
Analyze a prototype and/or create a working model to test a		
design concept by making actual observations and necessary		
adjustments.		
3.4.12.C3.		
Apply the concept that many technological problems require a		
multi-disciplinary approach.		
3.4.10.D1.		
Refine a design by using prototypes and modeling to ensure		
quality, efficiency, and productivity of a final product.		
3.4.10.D2.		
Diagnose a malfunctioning system and use tools, materials, and		
knowledge to repair it.		
3.4.12.E2.		
Compare and contrast the technologies of biotechnology,		
conservation, bio-fuels, and ecosystems as they relate to		
managing Earth's resources effectively.		
3.4.12.E3.		
Compare and contrast energy and power systems as they relate		
to pollution, renewable and non-renewable resources, and		
conservation.		
3.4.12.E5.		
Explain how the design of intelligent and non-intelligent		
transportation systems depends on many processes and		
innovative techniques.		
3.4.12.E6.		
Compare and contrast the importance of science, technology,		
engineering and math (STEM) as it pertains to the manufactured		
world.		