Foundations of Electronics

Course Description:

This foundational course is designed for students interested in careers related to the design, production, analysis, repair, and operation of devices that use electronics. Students will study and apply the fundamentals of electricity and electronic systems through project-based learning activities. Topics include the theory and operation of basic components, circuit connections, and circuit design.

Classroom Procedures:

Entering the Classroom:

Enter the classroom quietly take out your composition notebook and record the days Learning Target, Essential Question, and Agenda.

Gather necessary materials for the days lesson and hang all bags on the back of the chair that you are occupying.

Begin work on opening exercise quietly.

Exiting the Classroom:

Secure all classroom equipment and place in assigned area. Ensure that your area is clean and clear before leaving.

Turn-in classroom assignments to appropriate physical or digital drop box. Return to your assigned seat until the bell rings and you are dismissed by the instructor.

Disciplinary Actions: The order and type of consequences depend on the nature and severity of the infraction.

Verbal Warning

Lunch Detention and phone call home. (Minor Infractions).

Counselor Referral.

Discipline Referral. (Major and Chronic Disciplinary Infractions).

Course Standards:

Standard 1: Employability Skills

1.1: Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.

1.2: Demonstrate creativity k	oy asking challenging	questions and applying	

- 6.1: Define Ohm's law and its components.
- 6. 2: Define Kirchhoff's law and its components.
- 6. 3: Define Watt's law and its components.
- 6.4: Design and analyze a simple circuit.
- 6.5: Demonstrate the use of metric prefixes and value conversions.

Standard 7: Electronic Components

- 7.1: Identify Resistor Color Code and component polarity.
- 7.2: Identify and describe various resistors, capacitors, transistors, coils, semiconductors, etc.
- 7.3: Discuss circuit design and construction.
- 7.4: Develop and evaluate a prototype device.

Standard 8: Techniques and Processes in Electronics Systems

- 8.1: Explain and demonstrate basic soldering techniques.
- 8.2: Explain procedures for connecting circuit components.
- 8.3: Conduct laboratory experiments utilizing appropriate soldering techniques.
- 8.4: Evaluate prototype produced.

Academic Standards Integration:

Science: Understanding energy forms, Newtonian physics, quantum mechanics, and relativity.

Mathematics: Computation and estimation skills, problem-solving,

mathematical connections.

ELA/Literacy: Reading, writing, and discussion skills relevant to technical subjects.

Topics Breakdown and Weekly Schedule:

Week 1-2

Introduction to Electronics and Engineering Overview of Career Opportunities in Electronics

Week 3-4

Basic Safety Practices and Standards (OSHA, EPA, ISO, etc.)

Week 5-6

Tools and Equipment: Identification, Usage, and Safety

Week 7-8

History	and	Develo	pment	of E	lectron	Theory

Week 9-10

Ohm's Law and Simple Circuits

Week 11-12

Kirchhoff's Law and Complex Circuits

Week 13-14

Watt's Law and Power Calculations

Week 15-16

Introduction to Resistors, Capacitors, and Inductors

Week 17-18

Transistors and Semiconductor Devices

Week 19-20

Circuit Design and Prototyping

Week 21-22

Soldering Techniques and Component Connections

Week 23-24

Project-Based Learning: Designing and Building a Prototype

Week 25-26

Advanced Topics in Electronics

Week 27-28

Final Project

Week 31-32

Course Review and Final Assessments

Assessment Methods:

Major Grades= 40% Minor Grades= 60% Total= 100%

Classwork/Homework = Minor Quizzes = Minor Exams = Major Papers/Presentations/Debates = Major Projects & Engineering Notebook = Major

Late Assignments: Late work/assignments are defined as, "assignments that are submitted after the specific deadline".

Late assignments may result in scores being reduced by 5% per school day for a 25% maximum reduction (five school days).

Late work submitted after the fifth school day will NOT be accepted. Repeated incidents of late work may result in a teacher-student-parent conference to examine and correct the student's work habits through an academic contract.

Resources:

Textbook: Electricity & Electronics 10th Edition

Scientific journals and articles

Online

Student Printed Name
Student Signature and Date
Parent Printed Name
Parent Signature and Date

Security+, Energy Industry Fundamentals Energy & Power/Electronic Pathways Richmond County Technical Career Magnet gonzath@ boe.richmond.k12.ga.us

706-823-5580 ext. 1543