This course is the third in the Energy and Power: Generation, Transmission, and Distribution pathway. It expands on the fundamentals of the energy and power industry, focusing on electric power generation, transmission, and distribution. It also covers business models, regulations, and safety within the energy industry.

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.

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.

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 Chroni(...1665T695Fdsuf4gped696)]TEQ69682 eWarall 902/C 5a)160)4u)4n)6s)4e)

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

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 be accepted. Student Signature and Date

Energy & Power/Electronic Pathways Richmond County Technical Career Magnet <u>gonzath@boe.richmond.k12.ga.us</u> 706-823-5580 ext. 1543

Parent Printed Name

Parent Signature and Date