

IPC  
Room S103  
MS. Perez

# Course Syllabus

## what we will learn

To your right, you will see a list of the main units we will be studying this year. We will also be working to improve communication, teamwork, problem solving skills, and organization.

- Intro
- Prop of Matter
- Elements & PT
- Nuclear RX
- Solutions
- chemical RX

- Motion
- Forces
- P&K Energy
- Thermal Energy
- Waves
- Electricity
- Energy Sources

### MATERIALS

Pencils  
Paper  
Spiral (70 pg)  
Pocket Folder

### Stay Connected



sperez@scuc.txed.net



remind

Text  
@aecb687 to 81010



GOOGLE Classroom

You will be placed in a  
Google Classroom.

## Classroom Expectations

### FOLLOW THE 4 B'S

1. **Be prepared.** Have all necessary materials.
2. **Be involved.** Learning is not solitaire. Be a part of what is going on around you.
3. **Be respectful.** You will disagree. You will struggle through tough situations. Be respectful of each other and the effort you are all putting forth.
4. **Be aware of deadlines.** Pay attention to due dates. You have to use the calendar apps you have at your disposal.

### Assignments and Grading

A - 90% - 100%

B - 80% - 89%

C - 70% - 79%

Below 70 - Needs Improvement

50% - Projects, Tests,  
Major Labs

50% - Quizzes,  
Checkpoints, Labs