# **Integrated Physics and Chemistry (IPC)**

1<sup>st</sup> Period (8:00 – 8:48 am) 8<sup>th</sup> Period (2:29 - 3:15 pm)

Teacher: Angela Millerangela.miller@hollidayisd.netRoom: HS-Sci 2 (161)Remind: Text: @amilleripc to 81010

Google Classroom Codes: 1st Period: tzvj5fn 8th Period: tams4dj

# **Grading Policy**

**Grading Percentages Are:** 

Daily Work (Homework, daily problems, etc.) 10% Laboratories\* 40% Chapter Tests/Projects\* 35% Six Weeks Tests 15%

\*Students will be given an opportunity to raise failing grades to a 70 on labs and tests. There will be a specific due date.

Each student will complete several projects throughout the year that will count as a test grade. When a student is absent, he/she has one (1) day per absence to make up their work.

#### Late Assignments

When a student fails to turn in an assignment the deduction will be as follows:

- Missing on the first day grade drops a maximum of 30 points
- Missing on the second day grade drops a maximum of 50 points
- Missing on the third day grade can become a zero

# **Cell phone**

Students will be informed when they are allowed to use their device. Unless given permission to use phones in class, if a phone or other smart device (i.e. smart watch, ipad, etc) is seen or heard the device will be turned into the office. Cell phone use is a privilege and may be revoked at the teacher's discretion.

# **Materials Needed**

Composition Notebook
Pencil
Computer mouse (strongly recommended)
Computer mouse (strongly recommended)
Colored pens (at least 4 different colors)
Headphones (strongly recommended)
Colored pencils (strongly recommended)

\*Storage bags (i.e. Ziplock) are greatly welcomed in any size (snack, sandwich, quart, gallon)

### **Safety**

All students must pass a safety quiz before participating in any lab activities. Students and parents/guardians must also sign a safety agreement before students are allowed to participate in lab activities. The student will receive a lab grade of o until they have done all of the above.

# **Class Rules/ Expectations**

- 1. **RESPECT** yourself and others.
- 2. Be on time to class.
- 3. Be prepared for class. (Bring your supplies to class)
- 4. Follow all laboratory procedures and safety guidelines.
- 5. There will be no food, including gum, or drinks in class.

- \*\*\* Appropriate disciplinary actions will be followed if a student disobeys class or campus rules or regulations.
- \*\*\* Any students needing help with assignments are strongly encouraged to attend tutorials or notify me.

This course integrates the disciplines of physics and chemistry in the following topics: force, motion, energy, and matter.

We will be covering the TEKS for IPC which can be found beginning on page 26 of this document: <a href="https://tea.texas.gov/sites/default/files/ch112c.pdf">https://tea.texas.gov/sites/default/files/ch112c.pdf</a>

The labs for this class will normally be done in groups. We will be using Google Classroom this year and will be using Digital Interactive Notebooks.

I realize that this year may have lots of unique challenges, so I hope this information will be helpful to you. I am looking forward to this upcoming year!

Mrs. Miller

I have read and understand the rules as stated above. I further understand that violation of the above rules will result in punishment in accordance with the Holliday ISD Student Handbook and Code of Conduct.

Parent Printed Name:	Student Printed Name:
Parent Signature:	Student Signature:
Date:	Date: