**Chemistry with Lab College Prep (A6320)**

**Mr. Luginsland**

**What will I be learning?:** Chemistry, Chemistry and more Chemistry!!! This course is based off of the PSI-PMI model which introduces rigorous content bolstered by peer based learning and teacher scaffolding. I also will be making connections to how chemistry is important to your trade majors as well as your everyday life throughout the course!

**How will I be assessed?:**

* Quizzes: 35%
* Homework: 30%
* Attendance/Participation 10% (Being on time for classes and stay in virtual classes in their entirety as well as how much you contribute to each virtual/in-person class)
* Projects/Labs/Tests 25%

**In Virtual Classroom Rules:**

1. Everyone will use their google classrooms and meet on google meet accordingly. Attendance will be taken.
2. Everyone will mute their microphones unless called upon on google meet (Camera’s DO NOT have to be on unless in a unique situation presents its self)
3. Everyone will show one other respect in google meet and any online extension (Jamboard, etc.)
4. Please be sure you are paying attention during the appropriate class time block!
5. Do not distract the class with any sort of images, noises or inappropriate memes, tik-tok, videos, etc. I will deduct your daily and weekly attendance/ participation points if this becomes a reoccurring issue.
6. DO NOT CHEAT! If I find that there are similar answers between students or online, I will provide you a zero (0) for that assignment.
7. Please follow the rubric for what I am looking for out of you during virtual instruction which can be found [here.](https://www.mcvts.net/Domain/1114) Goal is to have everyone be as close to practitioner as possible.

**In Regular Classroom Rules:**

1. Phones: Unless you are asked to use it for research than I shouldn’t see it. I will remove it, if it becomes an issue. You may have your phone charging in the back of the classroom if there are enough outlets available on silent as long as we are not working on a lab.

2. Food and Drink: If we are working with lab substances no **food or drink.** No liquids besides water and food should be in moderation. **If you leave a mess, the class loses food privilege**

3. Groups: For a majority of the course, this course will be all about collaboration and working with each other. I have executive decisions over who works with who.

4. Under ZERO circumstances should any chemicals be removed from the classroom.

5. DO NOT CHEAT! If I find that there are similar answers between students or online, I will provide you a zero (0) for that assignment.

6. Have fun, be kind, and let’s learn some chemistry!

7. In Virtual Classroom Rules apply to regular classroom rules.

**Late Work**: Assignments will have due dates, I expect assignments to be turned in when they are due. If an assignment is turned in after one day it will be graded as a 50%. If an assignment is not turned in within 5 school days of the due date, it will be counted as a zero.

**Google Classroom**: **Your access code is: .** I will be posting the presentations and helpful materials online. I will also keep a calendar of assessment days.

**Curriculum:**  A large amount of the resources and units can be found at this website <https://njctl.org/classroom/classrooms/IBK4KO/> it goes in order of the content we will be covering.

**Retakes:** There will be no retakes unless there is an egregious situation that presents itself so please study and ask for help!

**Extra Help:**  If you find yourself struggling with the course and you need extra help, it can be arranged via email for in google meet instruction or in person DEPENDING on if we are still on a virtual/hybrid/in-person schedule! I will check in periodically if I see struggling, but you should definitely come see me if you need help!

Here is to an amazing sophomore year! As always, I AM HERE TO HELP!

-Mr. Luginsland

luginslandj@mcvts.net

Student Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parent Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_