CHEW STRY LANGUAGE IN THE EARTH SYSTEM

Hello scientists and families!

My name is **Ms. Tieu** (*tee-ew*) and I am very excited to be your science teacher this year. Read on for **important information** about the class, supplies, safety, and classroom expectations!

CONTACT INFORMATION

TEACHER: Ms. Tieu ROOM: C-144

EMAIL: uclatieu@gmail.com VIA SCHOOLOGY OR REMIND

OFFICE HOURS & TUTORING

Monday, Wednesday, Thursday from 3:30-5:00 PM or by

appointment

COURSE DESCRIPTION WHAT IS CHEMISTRY CLASS?

Chemistry is the study of matter.

How do particles that are too small for us to see shape how the world works around us?

We will be investigating this question through labs, projects, research, notes, class discussions, and field trips. Science is never done alone.

We will develop a community that is a safe learning environment where we can develop as **critical thinkers**, **probem solvers**, and **respectful communicators**.

You will work in **groups**. You will be **challenged**. You will be **successful!**

BIG IDEAS WHAT ARE WE LEARNING?



COMBUSTION

Why aren't we using vegetable oil to fuel our cars?

CHEMICAL REACTIONS

What chemical reactions are happening around me?



HEAT AND ENERGY

How can energy be harnessed to perform useful tasks?

CHEMISTRY OF CLIMATE CHANGE

Why is LA getting hotter?





ATOMS, ELEMENTS, & MOLECULES

What is inside atoms and how does this affect how they interact?

OCEAN ACIDIFICATION

When the chemistry of the ocean changes, what happens to its living organisms?



CLASS SUPPLIES

Students will need to bring their **fully charged laptop** to class everyday. Students are also expected to come prepared with a **pen** or **pencil**. All other supplies will be provided.

Students will also be issued <u>Chemistry (Pearson)</u> - Wilbraham, Staley, Matta, Waterman as the class textbook.



GRADING POLICY

Your grade is determined by **mastery** of our learning goals, not getting enough points to pass the class.

Quizzes, tests, labs, and projects will be assigned to assess your mastery of our learning goals.

Learning goals will be graded on a scale of **1-4**.

You are not expected to score a 4 on the first checkpoint. You will have **multiple opportunities** to show mastery.

You will have to work hard **all semester** to master our learning goals.

→MASTERY GRADING

MASTERED

I'm very confident with this.
I can **teach** someone how to do this.

PROFICIENT

I can do this **on my own**. I can show I understand.

BASIC

I can do this with **help** or an example in front of me.

BELOW BASIC

I'm starting to get it, but I'm still **confused**.

INCOMPLETE

Even with **help**, I still don't understand.

CLASS EXPECTATIONS @ RULES SAFETY FIRST!



- 1. Respect all people.
- **2.** Keep your hands and body to **yourself**.

 Our classroom is a laboratory space and safety is the first priority.

41

3

(I)

- 3. Only **unflavored water** may be consumed in class. Food, drinks, and gum are not allowed in a laboratory space.
- **4. Before** you speak, ask yourself:

 Is it true? Is it kind? Is it necessary?
- 5. Please put away **phones** and **ear/headphones** during class.

 If you choose to use your phone in class, you are giving up the right to complain about your grade.

5TH INCIDENT

6. I dismiss you, not the bell.





Choosing to go against our classroom expectations, endangers your **safety** and of everyone else in the science classroom.

The actions outlined to the right will be taken.

Multiple incidents will result in lower **Citizenship** and **Work Habit** marks.

1ST INCIDENT	Verbal/Written Warning		
2ND INCIDENT	Conference between student and teacher to check in		
3RD INCIDENT	Call home to discuss how to improve student's experience in the classroom		
4TH INCIDENT	Referral to administration		

CLASS UPDATES

Grades, homework, and class updates will be posted on **Schoology**. Visit the College Center or see Ms. Tieu if you have trouble accessing Schoology.

Ms. Tieu will also send homework, quiz, and study reminders to your phone (via **text message**) if you sign up for our **Remind** class. Instructions on how to join are attached in this welcome packet.



Family/Teacher Conference



CHEMISTRY 2021-2022



WELCOME PACKET & SYLLABUS AGREEMENT

Each student enrolled in this class must carefully read the syllabus and each of the

following statements. The	student will initial	each of the statements and sign be	low.
_	•	packet. I understand that I will be h keep the syllabus for future referer	
-	•	stinate and do not progress in clas pass this course only if I do not	S.
To assist myself in study and do the assign		ourse, I will set aside time each wee	∍k to
I understand that it content I miss if I am abs	• •	to independently make up any wo	rk or
_		s, or questions arise, I should con t at minute or until after the fact.	act the
	Optiona	l For Guardians/Caregivers to Sign	
Signature	I consent to having my student sign up for text message reminders (through the Remind app) from Ms. Tieu.		
Signature		ing my phone number signed up t ders (through the Remind app) fro e #:	
	have read, understa	nt and guardian. Signatures indicat and, and agree to the policies of th	
Student Name			
Student Signature		Date	
Caregiver/Guardian Name			
Caregiver/Guardian Signature	<u>م</u>	Date	

*Anything else you'd like the teacher to know?