





What is This?

This document describes the options that students can choose to demonstrate competency in each unit of this course. In order to qualify to take the Summative Assessment, all students must have completed a sufficient amount of options for that unit (as indicated by points). This document is a *living*document and will evolve over time.



$$a_{n+1} - a_n = O_n$$

$\sqrt{2+a_n}=a_n$

Table of Contents



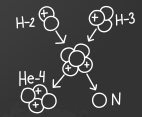
<u>Work Standards</u>

Completion Scale

Unit 1: Matter & Measurement

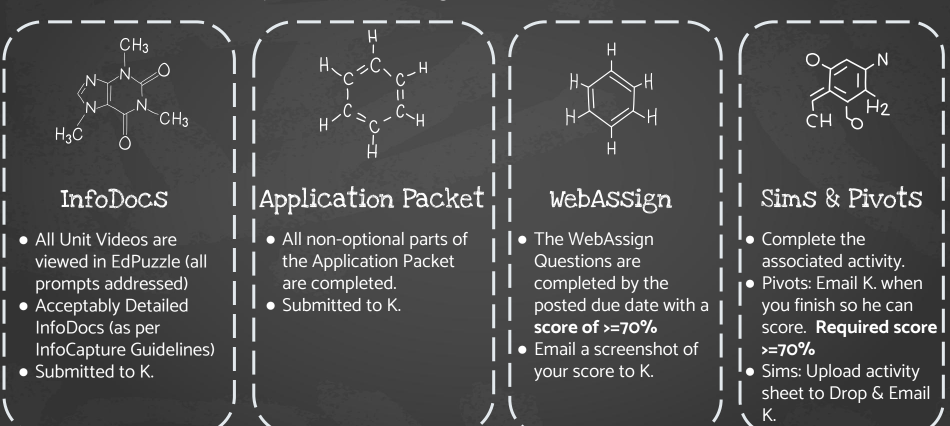
Unit 2: Energy, Collisions & Gases

$$H C = CH$$



Work Standards

To be considered complete, the following standards must be met:



Completion Scale

Experience Point (XP) cutoffs per unit.







- Summative can not be taken without parental consent note.
- Semester Behavior grade will reflect inconsistent effort.



>60% of Unit XP

Agreeable

- Summative can be taken
- Semester Behavior grade is unaffected based on XP.



LEEB-Worthy

»90%

Receive **the** Limited Edition Expert Badge (LEEB) for the Unit.



Unit 1: Matter & Measurement

Ø	○ °°°
<u>l xP:</u>	

T	Die 12	+c.
Ē	14(<u> JLO.</u>

- . Will it Float? (class 4) . Spot the Fake (class 4)
- 3. Density of Solids (class 3)
- 4. Introduction to Measurement (class 2)

Density Laboratory (class 4)

Choices (class it "can" be done after):

Sims:

Ground Work:

- 2. <u>Chemical Changes</u> (class 6)
- InfoDocs*
 (schedule on Agenda)

 Application
 Packet
 (schedule on Agenda)

on <u>WebAssign</u> on (due 23.8)

1 XP each.

0.5 XP each.

XP:

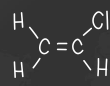
0.5 XP each.

Total XP:

6

Agree (>3.5) LEEB (5.5) }

: { Concern (<3.5)



^{*} Denotes **MANDATORY** "choice"