

HONORS CHEMISTRY STUDENT REFLECTION

For 11th grade students with teacher recommendation

Honors Chemistry is a course a junior student may take in preparation for Advanced Placement Biology and AP Chemistry. The approach in Honors Chemistry is math intensive, and the topics are similar to those in chemistry but are studied in more depth. The course will also use labs extensively to illustrate theory. Independent student work will be required. Units covered include measurement and calculations, the atomic theory - Democritus through the quantum theory, periodicity, chemical bonding and chemical formulas, chemical stoichiometry, writing, balancing and predicting chemical equations, gas laws, solutions and their behaviors, thermodynamics, reaction rates, reaction mechanisms chemical equilibrium, acid/base reactions, titrations, organic chemistry, electrochemistry, and qualitative analysis. Concurrent registration in Honors Algebra 2 (or above) is required. **A scientific calculator is required**.

Any TI-30X or TI-30XII series is recommended.

Students may help by supporting a Lab Consumable Materials Fund to enhance their lab experience beyond the required curriculum (chemical and lab notebook). A scientific calculator is required. Any TI-30X or TI-30XII series is recommended.

Prerequisite: Grades of B or above in Honors Biology and Honors Math courses and concurrent enrollment in Honors Algebra 2 or above.

Courses already taken	Year taken			Letter Grade Earned			
Honors Biology	9	10	11	А	A-	B+	В
Honors Math	9	10	11	А	A-	B+	В

Please circle the appropriate responses in the table below:

Please circle the appropriate responses:		
I regularly perform strongly (85% or better) on all kinds of exams.	Yes	No
I am a mature, independent, & self-directed learner.	Yes	No
I quickly and easily comprehend college level reading.		No
I display an extremely strong interest in science and enjoy that mindset.		No

EASTVIEW HONORS CHARACTER STATEMENT

An Honors/AP student exemplifies the following characteristics necessary to achieve success:

✗ academic initiative and enthusiasm

- ✗ high standard of honesty and reliability
- ✗ self-motivation and an independent work ethic
- ✓ strong study skills