

**This student failed Honors Chemistry—
*He failed the last common assessment and did not re-take it.
He will receive an “E” for the semester.**

**Overall grade
showing in
Skyward:
4.0 (A)***

Matter and Measurement— 10%			4.3
Assignment name	Assessment type	Assessment percentage	Grade
Unit 1 test	Common Assessment	60%	4.3
Unit 1 Quiz 4	Formative assessment	10%	5.0
Unit 1 Measurement practice	Formative assessment	10%	5.0
Unit 1 Project 1	Performance Assessment	30%	5.0
Quiz U1-3	Formative assessment	10%	3.6
Lab A Quiz	Performance Assessment	30%	4.0
Quiz U1-2	Formative assessment	10%	2.0
Unit 1 Lab 2	Performance Assessment	30%	4.5
Quiz U1-1	Formative assessment	10%	3.1
Unit 1 Lab 1	Performance Assessment	30%	5.0
Atomic Theory and Periodicity— 10%			4.1
Assignment name	Assessment type	Assessment percentage	Grade
Isotope lab	Performance Assessment	30%	2.6
Unit 2 test	Common Assessment	60%	4.0
Periodic activity	Performance Assessment	30%	4.5
Unit 2 Quiz 2	Formative assessment	10%	5.0
Unit 2 CW/HW3	Formative assessment	10%	3.0
Unit 2 Q-1	Formative assessment	10%	3.0

**This student failed Honors Chemistry—
*He failed the last common assessment and did not re-take it.
He will receive an “E” for the semester.**

**Overall grade
showing in
Skyward:
4.0 (A)***

Assignment name	Assessment type	Assessment percentage	Grade
Unit 2 CW/HW2	Performance Assessment	30%	5.0
Vernier Lab B	Performance Assessment	30%	5.0
Lab B Quiz	Performance Assessment	30%	4.0
Unit 2 CW/HW 1	Formative assessment	10%	5.0
Bonding and Polarity—15%			4.2
Assignment name	Assessment type	Assessment percentage	Grade
Unit 3 common assessment	Common Assessment	60%	4.2
VESPR homework	Formative assessment	10%	4.5
Vernier Lab	Performance Assessment	30%	4.5
Bonding activity	Performance Assessment	30%	5.0
Molecular shapes	Performance Assessment	30%	5.0
Quiz 10.2-10.4	Formative assessment	10%	5.0
Group work	Formative assessment	10%	5.0
Lab--Electrolytes	Performance Assessment	30%	1.0
Lab C	Performance Assessment	30%	4.2
Lab C Quiz	Performance Assessment	30%	5.0
Naming Chemical Formulas—15%			4.3
Assignment name	Assessment type	Assessment percentage	Grade
Naming ionic compounds	Performance Assessment	30%	5.0
Unit 3 Exam	Common Assessment	60%	4.6

**This student failed Honors Chemistry—
*He failed the last common assessment and did not re-take it.
He will receive an “E” for the semester.**

**Overall grade
showing in
Skyward:
4.0 (A)***

Assignment name	Assessment type	Assessment percentage	Grade
HW Lab	Performance Assessment	30%	1.0
Quiz	Formative assessment	10%	4.3
Lab D	Performance Assessment	30%	3.5
Chemical formulas	Formative assessment	10%	5.0
Covalent compounds-naming	Performance Assessment	30%	5.0
Chemical Reactions—15%			4.6
Assignment name	Assessment type	Assessment percentage	Grade
Unit 5 Common assessment	Common Assessment	60%	3.9
Types of chemical reactions--lab	Performance Assessment	30%	5.0
Identifying reactions	Performance Assessment	30%	5.0
Common quiz	Common Assessment	60%	5.0
Common lab	Common Assessment	60%	4.5
Lab E	Performance Assessment	30%	4.7
The Mole—15%			2.2
Assignment name	Assessment type	Assessment percentage	Grade
Empirical formula lab	Performance Assessment	30%	3.7
Mole determination activity	Formative assessment	10%	5.0
Performance based quiz	Performance Assessment	30%	4.5
Common assessment--mole	Common Assessment	60%	0.8

**This student failed Honors Chemistry—
*He failed the last common assessment and did not re-take it.
He will receive an “E” for the semester.**

**Overall grade
showing in
Skyward:
4.0 (A)***

Final Exam—20%			4.1
Assignment name	Assessment type	Assessment percentage	Grade
Final Exam	Common Assessment	60%	4.1