## Final Project Rubric C1 Chemistry I

Teacher Use Or	nly
Total points:	
Possible points:	90
Grade:	

Name(s):		_   P
Section of Curriculum Frameworks:	Block:	_ G

When you turn in each section of your project, mark the boxes and blanks in the "st." (right) column for each item you have properly included. The teacher will mark one of the three checkboxes in the left column (+ [5 points],  $\sqrt{}$  [4 points], or - [3 points]), as appropriate. If an item does not apply, the teacher will cross it out and adjust the point total accordingly. Give some thought to this process—you get points for accurate assessment of your work!

#### A. Frameworks

#### Summary of this section of the Mass. Curriculum Frameworks.

WOILD.	
$+\sqrt{-st}$	
$\square$ $\square$ $\square$ included	
$\square$ $\square$ $\square$ accurate	
$\square$ $\square$ $\square$ complete	
Total: /15	

## D. Open Response Question

One open response question that relates to one or more of the items that was covered in class from this section of the

II	ame	eworks.
$+\sqrt{-}$	$\operatorname{st}$	
		included
		relevant
		describes what information is needed
		complete & correct answer(s) given (outline form is
		OK)

Total: 
$$\frac{}{\text{tch.}}$$
 /20

### B. Notes/Description

Notes explaining all of the items that were covered in class

# from this section of the frameworks.

_	_	_		
Ш	Ш	Ш	Ш	included
				relevant
				accurate
				complete
		m	. 1	/00
		10	tal	: /20

tch.

 $+\sqrt{-st}$ 

#### Miscellaneous

$+\sqrt{-}$ st
□□□ on time
$\square$ $\square$ $\square$ rubric completed
$\square$ $\square$ $\square$ student's rubric agrees with teacher's rubric
Total: ${\text{tch.}}$ /15

# C. Multiple Choice Questions

One multiple choice question for each item that was covered in class from this section of the frameworks.

	$+\sqrt{-}$	$\operatorname{st}$		
			included	
			relevant	
			correct answers provided	
			complete	
Total: ${\text{tch.}}$ /20				