GPA CALCULATION FORM

Instructions:

- **Add** up the number of credits you earned for each grade that appears on your transcript. (Click "View my unofficial transcript with grades" at: my.slc.edu/ICS/Student/Transcripts.jnz)
 - o Credits earned for grades of "P" do not get added into "number of graded credits."
 - O Note that A+ and A carry the same value of 4.0.
- Multiply the *number of credits* you earned for each grade times the *value* of that grade.
- **Divide** the *total value of credits* by the *total # of credits* to calculate your GPA.

	# of Graded Credits			Value of G	<u>rade</u>			
	credits of grade	A +	X	4.0 =				
	credits of grade	A	X	4.0 =				
	credits of grade	A-	X	3.7 =				
	credits of grade	B +	X	3.3 =				
	credits of grade	В	X	3.0 =				
	credits of grade	B-	X	2.7 =				
	credits of grade	C +	X	2.3 =				
	credits of grade	C	X	2.0 =				
	credits of grade	C-	X	1.7 =				
	credits of grade	D+	X	1.3 =				
	credits of grade	D	X	1.0 =				
	credits of grade	D-	X	.7 =				
Total # Graded Credits =					= Val	ue of Credits		
Formula:	Value of Credits = GPA							
	Total # of Credits							

GPA CALCULATION "SAMPLE"

Instructions:

- **Add** up the number of credits you earned for each grade that appears on your transcript. (Click "View my unofficial transcript with grades" at: my.slc.edu/ICS/Student/Transcripts.jnz)
 - o Credits earned for grades of "P" do not get added into "number of graded credits."
 - O Note that A+ and A carry the same value of 4.0.
- Multiply the *number of credits* you earned for each grade times the *value* of that grade.
- **Divide** the *total value of credits* by the *total # of credits* to calculate your GPA.

# of Graded Credits			Value of Grade		
	_ credits of grade	A+	X	4.0 =	
<u>45</u>	credits of grade	A	X	4.0 =	<u>180</u>
<u>10</u>	credits of grade	A-	X	3.7 =	<u>37</u>
<u>35</u>	credits of grade	B +	X	3.3 =	<u>115.5</u>
<u>20</u>	credits of grade	В	X	3.0 =	<u>60</u>
	_credits of grade	В-	X	2.7 =	
	_credits of grade	C +	X	2.3 =	
	_ credits of grade	C	X	2.0 =	
	_credits of grade	C-	X	1.7 =	
	_credits of grade	D+	X	1.3 =	
	_ credits of grade	D	X	1.0 =	
	_ credits of grade	D-	X	.7 =	

Total # Graded Credits = 110

392.5 = Value of Credits

Formula: Value of Credits = 392.5

Total # of Credits = 110

= 3.568 GPA