Alpine Course Progressions During New Utah Core Implementation

Grade in 2011-2012	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
4	4th Grd Math	5th Grd Math	6th Grade New Core	Int 1	Int 2
				Int 1H/Int 2H/Sec 1H	
5	5th Grd Math	6th Grade New Core	Int 1	Int 2	Sec 1
					Sec 1H
			Int 1H/Int	2H/Sec IH	Sec 2H
6	6th Grd Math ³	Int 1	Int 2	Sec 1	Sec 2
				Sec 1H	Sec 2H
		Int 1H/Int 2H/Sec IH		Sec 2H	Sec 3H
7	Math 7 ³	Math 7 ³ Int 2	Sec 1	Sec 2	Sec 3
	Pre-Algebra ²		Sec 1H	Sec 2H	Sec 3H
	Algebra 1	Sec 1H	Sec 2H	Sec 3H	AP Calc
8	Pre-Algebra ^{2,3}	Sec 1	Sec 2 ⁴	Sec 3	Precalculus
	Algebra 1 ¹	Sec 1H	Sec 2H	Sec 3H	AP Calculus
	Geometry	Algebra 2	Precalculus	AP Calculus	AP Stats
9	Algebra A	Sec 1 ⁴	Sec 2	Sec 3	Graduated
	Algebra 1	Geometry	Algebra 2	Precalculus	
	Geometry	Algebra 2	Precalculus	AP Calculus	
	Algebra 2	Precalculus	AP Calculus	AP Stats	
10	Algebra 1	Geometry	Algebra 2	Graduated	
	Geometry	Algebra 2	Precalculus		
	Algebra 2	Precalculus	AP Calculus		
	Precalculus	AP Calculus	AP Stats		

Bridge documents will be available

Jr. High

High School

Notes:

- 1- Students may take Sec I or Sec IH based on teacher recommendations.
- 2- 7th and 8th graders in Pre-Algebra will be taking different classes the following year.
- 3- Bridge documents are available to address content that might be missed during transition. Teachers should consider using these documents to prepare students the year prior to entering the New Utah Core.
- 4- Student will take the Algebra 1 CRT.

Alpine Course Progressions During New Utah Core Implementation					