FY 2018-19 Snow College-Six County Region Math 1030, 1040, 1050, 1060, 1210 Concurrent Enrollment Agreement

Snow College and the Utah state public school districts from the Six County Region (Juab, Millard, Piute, Sanpete, Sevier, Wayne) agree on the following academic qualifications for adjunct status for high school teachers to teach Snow College's Math 1030, 1040, 1050, 1060, and 1210 courses in high schools in those districts. Qualifications do not change if the teacher requests to utilize TICE curriculum. Future alterations of this agreement will be made according to need as determined by a body of administrators and other leaders from the institutions involved.

Preferred Option

Applicants for adjunct status must have a Master's degree in Math or Math Education. The course will follow the traditional concurrent enrollment model. The student's final grade will be determined by a minimum of three midterm tests, a departmental final exam (final to be administered by Snow College Math faculty), no more than 25 percent homework and the final counting for at least 20 percent of the grade. A Snow College Department liaison will work with high school math instructors to ensure course rigor and quality.

Second Option

Instructors must have a Level 4 math endorsement or the equivalent as determined by courses previously passed. The student's final grade will be determined by a minimum of three midterm tests, a departmental final exam (final and one midterm to be administered by Snow College Math faculty), no more than 25 percent homework and the final counting for at least 20 percent of the grade. A Snow College Department liaison will work with high school math instructors to ensure course rigor and quality.

Gary L. Carlston, Snow College

Cindy Alder, Snow College Math Dept. Chair

David Styler, Millard School District

Samuel Ray, North Sanpete School District

Cade Douglas, Sevier School District

Kent Larsen, South Sanpete School District

Kodey Hughes, Tintic School District

John Fahey, Wayne School District