I move to approve the reallocations between line items for Utah State University listed on the Issue Brief titled USU Reallocations.

I move to approve the reallocations between line items for Salt Lake Community College listed on the Issue Brief titled SLCC Reallocations.

I move to approve the one time reductions for pre-funded O & M for FY 2014 at Utah State University in the amount of $63,600 and for FY 2015 at Utah State University in the amount of $66,400 and at Utah Valley University in the amount of $831,900, as shown on the Issue Brief titled O & M for State-Funded Facilities.

I move to approve the following intent language for each institution or campus to report on performance measures during the 2015 General Session, and to authorize vehicle expansions, where applicable:

**University of Utah**

The Legislature intends that the University of Utah report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher); and (6) the amount of grant money applied for and received and the number of research/outreach initiatives funded by non-state-funded grants. The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

The Legislature intends that the University of Utah purchase seven vehicles in FY 2015.

**Utah State University**

The Legislature intends that Utah State University report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who
immediately or concurrently enroll in college level math (1030 or higher); and (6) the amount of grant money applied for and received and the number of research/outreach initiatives funded by non-state-funded grants. The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

**Weber State University**

The Legislature intends that Weber State University report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

**Southern Utah University**

The Legislature intends that Southern Utah University report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

**Utah Valley University**

The Legislature intends that Utah Valley University report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

The Legislature intends that Utah Valley University purchase five vehicles in FY 2015.
**Dixie State University**

The Legislature intends that Dixie State University report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

The Legislature intends that Dixie State University purchase three vehicles in FY 2015.

**Snow College**

The Legislature intends that Snow College report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

**Salt Lake Community College**

The Legislature intends that Salt Lake Community College report on the following performance measures: (1) graduation rates (100 percent, 150 percent, and 200 percent) by cohort, with comparisons to national averages; (2) transfer and retention rates, by cohort; (3) job placement rates following graduation, by classification of instructional program (CIP) where feasible; (4) cost per degree as defined by CIP, with comparisons to national averages, if available; and (5) percentage of students enrolling in, and successfully completing, developmental mathematics course who immediately or concurrently enroll in college level math (1030 or higher). The Legislature intends that this information be available to the Higher Education Appropriations Subcommittee by January 15, 2015.

The Legislature intends that Salt Lake Community College purchase a vehicle in FY 2015.
State Board of Regents

The Legislature intends that State Board of Regents make earnings and other pertinent data from Utah Data Alliance available to students, parents, teachers, counselors, and other interested parties, subject to the Utah Data Alliance receiving continued funding.

The Legislature further intends that the State Board of Regents support institutions within the Utah System of Higher Education in compiling, standardizing, and reporting data to the Higher Education Appropriations Subcommittee.

The Legislature intends that the State Board of Regents explore the feasibility of collecting graduation rates by CIP and report its findings to the Legislature during the 2015 General Session.

Bridgerland Applied Technology College

The Legislature intends that Bridgerland Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Bridgerland Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

Davis Applied Technology College

The Legislature intends that Davis Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Davis Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

Dixie Applied Technology College

The Legislature intends that Dixie Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Dixie Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.
cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

**Mountainland Applied Technology College**

The Legislature intends that Mountainland Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Mountainland Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

The Legislature intends that Mountainland Applied Technology College purchase a vehicle in FY 2015.

**Ogden/Weber Applied Technology College**

The Legislature intends that Ogden/Weber Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Ogden/Weber Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

**Southwest Applied Technology College**

The Legislature intends that Southwest Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Southwest Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

**Tooele Applied Technology College**

The Legislature intends that Tooele Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Tooele Applied Technology College provide average
cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

The Legislature intends that Tooele Applied Technology College purchase a vehicle in FY 2015.

**Uintah Basin Applied Technology College**

The Legislature intends that Uintah Basin Applied Technology College provide year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that Uintah Basin Applied Technology College provide average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.

**Utah College of Applied Technology**

The Legislature intends that the Utah College of Applied Technology provide summary year-end performance data for certificate-seeking, occupational upgrade, other post-secondary, and secondary students detailing the number and percentage of: (1) completers (graduate and non-graduate/early-hire completers, where applicable); (2) non-completers, and (3) those who are still enrolled at the end of the fiscal year. The Legislature further intends that the Utah College of Applied Technology provide summary data detailing average cost per membership hour, average cost per certificate awarded, and average cost per occupational upgrade awarded.
I move to approve the Subcommittee’s priority list, as shown on the screen and listed as ____________
(name of motion’s sponsor)

I move to approve the following intent language in connection with the College Readiness Initiative:

**State Board of Regents**

The Legislature intends that Board of Regents utilize the funding for the College Readiness Incentive Program to include grants to higher education institutions, districts, and schools in an effort to increase the number of students prepared to enter and succeed in postsecondary education. Grants will require specific outcome metrics, a matching effort of resources by grantees, and oversight by a committee appointed by the Commissioner of Higher Education. The Legislature further intends that the State Board of Regents report back to the Higher Education Appropriations Subcommittee during the 2015 General Session on the grants, matches and outcome metrics.