Committee of the Whole

Welcome – Chair Church

New Board Member Oath of Office
- Stan Albrecht
- Julie Beck
- Rich Christiansen
- Steve Starks

Information Item:

2022-23 Budget Initiatives Use of Funds Received – Juliette Tennert TAB A
2023-24 Budget Process Guidelines TAB B

Action Items:

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Resolution of Appreciation for Bradley J. Cook TAB D
Occupational Therapy Doctorate from Utah Tech – Arthur Newell TAB E
Capitol Facilities Request Policies & Priority Guidelines – Juliette Tennert TAB F
Ogden Weber Technical College – Nontraditional Arrangement with Ogden School District – Juliette Tennert TAB G
Promise Partnership Proposal – Juliette Tennert TAB H
Consent Calendar – Chair Church TAB I

Projected times for the various meetings are estimates only. The Board Chair retains the right to take action at any time. To ensure availability, individuals needing accommodations under the Americans with Disabilities Act (including auxiliary communicative aids and services) for this meeting or the materials should notify Brynn Fronk at brynn.fronk@ushe.edu, 60 South 400 West, Salt Lake City, UT 84180 (801-646-4783), at least three working days prior to the meeting.
2022-23 Budget Initiatives Use of Funds Received

The Board requested each USHE institution to provide a detailed report on how they intend to use their share of legislative appropriations from the 2022 General Session for the 2022-23 fiscal year. Institutions received funding in two sections: 1) technical education growth, capacity, and equipment, and 2) degree-granting institutions performance and growth. Institutions provided descriptions, rationale, justification, outcomes, assessment, and a budgetary plan for each of these categories. Additional detail is available upon request. This information will be used to respond to legislative budget follow-up reports and other similar requests.

Section 1: Technical Education Priorities

Technical Education Growth and Capacity  
Budget: $9,350,000 Actual: $8,700,000

USHE technical education institutions were asked to provide funding requests for regionally critical technical programs experiencing capacity challenges related to student demand. The institutions provided detailed funding requests, including performance indicators and explanations for need and demand. Specific institutional budget to actual requests are listed below.

<table>
<thead>
<tr>
<th>Institution</th>
<th>Budget</th>
<th>Actual</th>
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</thead>
<tbody>
<tr>
<td>Bridgerland Technical College</td>
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<tr>
<td>Nursing Faculty</td>
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<td>Pharmacy Technician Faculty</td>
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<tr>
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<td>Health Technology Programs Expansion</td>
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<td>Electrician Apprentice Program Expansion</td>
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<td>$118,500</td>
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<tr>
<td>Safety and Risk Management</td>
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<tr>
<td>IT Related Programs Expansion</td>
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<tr>
<td>Enrollment Systems Integration-Support Technician</td>
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<td>Curriculum Developer and Videographer</td>
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<tr>
<td>Basic Needs Advisor</td>
<td>$ -</td>
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<tr>
<td>Dixie Technical College</td>
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<tr>
<td>Faculty Pay Equalization</td>
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<td>Healthcare Programs Expansion</td>
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<td>Digital Media/Web Dev Expansion</td>
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<tr>
<td>Electrical Program Expansion</td>
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<td>Mountainland Technical College</td>
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<td>$1,919,000</td>
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<tr>
<td>Apprenticeship Programs Expansion</td>
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</table>
- Health Programs Expansion $650,500 $507,000
- Expansion of Wasatch and Summit Counties Programs $380,000 $380,000
- Trades Programs Expansion $290,000 $290,000
- Information Technology Programs Expansion $140,000 $140,000
- Administrative Expansion and Support $442,000 $442,000

Ogden-Weber Technical College $1,372,500 $1,277,100
- Apprenticeship $180,000 $280,000
- Instructional Coach $150,000 $93,000
- Controls Operation $265,000 $438,100
- Grant Writer $76,000 $76,000
- Cyber Security $120,000 $120,000
- Student Support Services $120,000 $120,000
- HR Applicant Tracking $55,000 $55,000
- Master Esthetician $211,500 $
- EV Hybrid Auto $195,000 $95,000

Salt Lake Community College – Technical Education $450,000 $418,700
- Advanced Manufacturing Director $100,000 $
- Machining Faculty $100,000 $106,000
- Construction Labor Faculty $100,000 $106,000
- HVAC Faculty $100,000 $
- Electrician Faculty $50,000 $
- SLTC Marketing Manager $ - $100,000
- Healthcare Apprenticeship Manager $ - $106,700

Snow College – Technical Education $500,000 $465,200
- Rural EMS Faculty $109,700 $107,722
- Office Technology Faculty $117,500 $106,879
- CTE Director $108,700 $127,671
- Diesel Growth $50,700 $
- Tech Ed Student Success Director $113,400 $122,928

Southwest Technical College $626,100 $582,600
- Student Services Enrollment Technician Bilingual $57,300 $61,922
- Practical Nursing Expansion $191,800 $162,886
- Fire Academy $140,000 $130,812
- Professional Truck Driving Expansion $92,000 $91,168
- Paramedic $145,000 $135,812

Tooele Technical College $663,500 $617,400
- Commercial Driver’s License Instructor $160,000 $160,000
- Student Counselor and Emotional Support Service $120,000 $120,000
- Information Technology Technician $118,500 $97,500
- Wendover Instructor $145,000 $145,000
- Human Resources Director $120,000 $94,900

Uintah Basin Technical College $456,100 $424,400
- Welding Expansion Program to Year-Round Offerings $300,400 $300,356
- LPN Expansion Program Coordinator $155,700 $124,044

Utah State University – Technical Education $400,000 $372,200
- Apprentice Plumbing $133,334 $124,000
- Apprentice HVAC $133,333 $124,100
- Apprentice Welding $133,333 $124,100

Technical Education Equipment Budget: $5,000,000 Actual: $3,000,000
USHE technical education institutions and degree-granting institutions with regional technical education service areas submitted requests for equipment needed for growing programs. The targeted funding amount was allocated based on half the funding equally split and half the funding on enrollment.
<table>
<thead>
<tr>
<th>Institution</th>
<th>Budget</th>
<th>Actual</th>
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<td>Bridgerland Technical College</td>
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<td>Davis Technical College</td>
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<td>Dixie Technical College</td>
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<tr>
<td>Mountainland Technical College</td>
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<tr>
<td>Ogden-Weber Technical College</td>
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<tr>
<td>Salt Lake Community College - School of Applied Tech</td>
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<tr>
<td>Snow College – Career and Technical Education</td>
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<tr>
<td>Southwest Technical College</td>
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<tr>
<td>Tooele Technical College</td>
<td>$314,300</td>
<td>$191,200</td>
</tr>
<tr>
<td>Uintah Basin Technical College</td>
<td>$301,000</td>
<td>$221,200</td>
</tr>
<tr>
<td>Utah State University – Eastern, Blanding, Moab</td>
<td>$386,200</td>
<td>$202,800</td>
</tr>
</tbody>
</table>

Section 2: Degree-Granting Institution Priorities

**Performance Funding**

The FY 2022-23 budget request for performance funding for degree-granting institutions was $35 million, while the actual appropriation was $30 million. USHE institutions were provided a preliminary target funding amount for their institutional needs based on the statutory allocation of performance funding. Institutional plans for how they would use their portion of the performance funds are listed below.

**University of Utah**

- Workforce/Graduates - Health, Data Science, Informatics: Budget $2,900,000, Actual $994,241
- Economic Development & Research: Budget $1,500,000, Actual $2,162,500
- Campus Safety and Mental Health: Budget $750,000, Actual $-
- Enhanced and Expanded Academic Advising Services: Budget $500,000, Actual $-
- Capacity, Access and Growth: Budget $1,500,000, Actual $2,609,259
- Increase Online Course and Major Capacity: Budget $1,600,000, Actual $2,000,000
- Cybersecurity Infrastructure: Budget $750,000, Actual $1,000,000
- Library Research Serial Subscriptions: Budget $727,100, Actual $-

**Utah State University**

- Promotion & Tenure: Budget $1,300,000, Actual $918,200
- Need-based Scholarships: Budget $1,250,000, Actual $-
- Stabilize Tuition Budget: Budget $3,000,000, Actual $2,000,000
- Strategic Initiatives: Budget $712,200, Actual $1,010,500
- Campus Safety: Budget $500,000, Actual $727,600
- Compliance: Budget $-, Actual $1,139,900

**Weber State University**

- Salary & Wage Enhancement: Budget $1,000,000, Actual $1,660,500
- Institutional Support - Mandated Costs: Budget $300,000, Actual $145,500
- Institutional Support - IT Security: Budget $300,000, Actual $300,000
- Marketing & Branding: Budget $200,000, Actual $145,000
- Equity, Diversity, & Inclusion: Budget $200,000, Actual $145,000
- Retention & Completion: Budget $893,300, Actual $323,821
- Personal Connections & Academic Excellence: Budget $260,600, Actual $94,431
- Community Anchor Mission: Budget $503,000, Actual $182,338
- Faculty HD, Student & Institutional Support: Budget $-, Actual $137,850

**Southern Utah University**

- Hourly Wage: Budget $1,013,000, Actual $-
- Support Staff and Operations: Budget $881,100, Actual $-
- Institutional Match and Operating: Budget $-, Actual $1,586,400
- Reduction of Student Fees: Budget $260,000, Actual $260,000

**Utah Tech University**

- Full-Time Faculty and Academic Staff Positions: Budget $1,881,100, Actual $1,612,400
- Hourly Wage: Budget $1,000,000, Actual $1,135,000
- Faculty Review and Rank Advancement $150,000 $ -
- Continue Transition to Division I Athletics $350,000 $ -
- Student and Administrative Support $381,100 $477,400

**Utah Valley University**
- Student Access and Completion $1,745,000 $1,377,400
- Flexible Educational Opportunities for Timely Completion $1,087,000 $801,800
- Digital Transformation/Cyber Security $600,000 $440,400
- Healthcare Program Expansion $2,220,000 $2,225,000

Total for **Utah Valley University** is $5,652,000 $4,844,600

**Snow College**
- Associate Provost $184,614 $ -
- Faculty $174,300 $174,300
- Performance Stipends $108,650 $ -
- Student Success Director $111,524 $111,520
- Director of Online Education $188,465 $188,465
- Systems Administrator $98,834 $98,834
- Office of Institutional Effectiveness $124,813 $124,821
- Workforce Redistribution $ - $151,660

Total for **Snow College** is $991,200 $849,600

**Salt Lake Community College**
- Academic and Student Success Initiatives $1,557,000 $1,742,200
- Institutional Sustainability $2,118,400 $1,408,100

Total for **Salt Lake Community College** is $3,675,400 $3,150,300

**Growth Funding**
$4,992,000

The growth funding request of $4,992,000 is to expand offerings and other support services for four institutions that have demonstrated significant enrollment growth. This well-established growth formula is based on actual year-to-year FTE enrollment increases in 100 FTE increments and associated direct instructional costs by course level.

<table>
<thead>
<tr>
<th>Institution</th>
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<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utah State University</td>
<td>$429,000</td>
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</tr>
<tr>
<td>Weber State University</td>
<td>$380,000</td>
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<tr>
<td>Southern Utah University</td>
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</tr>
<tr>
<td>Utah Tech University</td>
<td>$936,000</td>
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</tbody>
</table>

**Commissioner’s Recommendations**
This is an information item only; no action is required.
July 14, 2022

2023-2024 Budget Process Guidelines

One of the primary statutory responsibilities of the Board is to recommend a unified budget request to the governor and legislature for the Utah System of Higher Education. The Board creates the budget request with the dual objective of justifying appropriations for the system consistent with institutional needs and equitably distributing funds to USHE institutions. The budget request includes five categories required by statute: employee compensation, mandatory costs, performance funding, statewide priorities, and enrollment growth. Institutions will use the budget guidelines to develop funding requests for review and approval by the Board in the September 2022 meeting.

Commissioner’s Recommendation

The Commissioner recommends the Board approve the budget guidelines and budget framework for the Utah System of Higher Education operating budget requests for the fiscal year 2023-24.

Attachment
USHE 2023-2024 Budget Process Guidelines

The Commissioner’s Office developed the following budget guidelines for institutions to follow in creating FY 2023-2024 budget requests for approval by the Board in the September meeting.

**Budget Request Alignment with Tuition-Setting Process:** The intent of the Board’s budget-setting process is to review and account for potential institutional needs such that tuition may be held to minimum or no increases. The Board intends that tuition and fee increases for the 2023-2024 academic year will be minimal and that budget requests will be justifiable.

**Mandatory cost increases:** The Board will request funding for mandatory cost increases to insurance premiums and other state-provided internal service funds as well as employee health insurance premium increases comparable to state employees. The Board will further request that all mandatory increases be funded entirely from state funds without an obligatory tuition match.

**Compensation:** The Board will request funds for the same compensation increases to salaries and retirement benefits as other state employees. Institutions may also submit requests for 2023-2024 faculty promotion and tenure adjustments. The Board will request that all compensation increases be funded entirely from state funds without an obligatory tuition match.

**Degree-Granting Performance Funding:** The Board will request performance funding for degree granting institutions commensurate with state revenues in addition to any revenue available from growth in targeted jobs. Degree-granting institutions shall submit detailed plans for how they will use their portion of the performance funds based on estimates provided by the Commissioner’s Office. The Board will make a final budget recommendation for the amount of performance funding in the September meeting.

**Growth Funding:** The Board will request growth funding for degree-granting institutions as calculated by the Board’s growth funding model. Calendar year 2019 annualized end-of-term, budget-related resident FTE will be used as the base to calculate growth in degree-granting enrollment for Calendar year 2022. FTE growth will be adjusted for funding provided by the legislature for FY 2023. Fall 2022 3rd week enrollment numbers will be used in the submission to the Governor’s office.

**Technical Education Program Growth:** The Board will request funding for technical education program growth. USHE institutions with technical education programs shall submit detailed funding requests for programs experiencing significant demand and growth that cannot be accommodated through reductions in programs experiencing decreased demand. The Commissioner’s Office will review the requests and, working with the institutions, will refine the requests commensurate with projected state revenues.

**Technical Education Equipment:** The Board will request funding for technical education equipment that is needed for growing programs. USHE institutions with technical education programs shall submit detailed funding requests for equipment needs that are necessary due to increased program demand. The Commissioner’s Office will review the requests and, working with the institutions, will refine the requests commensurate with projected state revenues.

**System Priorities:** The Board will identify and prioritize strategic initiatives which are administered by the Board and the Commissioner’s Office that will further the Board’s strategic plan and may impact multiple institutions or benefit the System as a whole.
RESOLUTION OF APPRECIATION

WHEREAS, Jera L. Bailey has been a member of the Utah Board of Higher Education since 2019; and

WHEREAS, her work as a Board member includes selecting and evaluating institutional presidents, setting policy, reviewing programs and degrees, approving institutional missions, and submitting a unified higher education budget request to the governor and Utah State Legislature; and

WHEREAS, she has served on the Board’s Student Affairs Committee and the Resource and Review team for Salt Lake Community College and Tooele Technical College; and

WHEREAS, she has been a Registered Nurse in the State of Utah for over 18 years. She graduated from Ricks College in 2000 and has been full-time in the workforce ever since; and

WHEREAS, Ms. Bailey has worked in various hospital clinical departments, including professional administration outreach, residential treatment facilities, clinic management and operations, and skilled nursing and rehabilitation administration; and

WHEREAS, she has a deep dedication to the success and vitality of the healthcare industry. It includes a love of patient care, improvement of foundational elements of the profession, and preservation of those valuable individuals and institutions who will provide essential health services; and

WHEREAS, she has been actively involved in promoting technical education within the Utah System of Higher Education; and

WHEREAS, she has worked with educational, technical, and clinical institutions to develop training and mentoring programs for future practitioners and is an integral part of the successful perpetuation of quality in the healthcare industry; and

WHEREAS, Ms. Bailey has served the Board of Higher Education with distinction, and made contributions to the Utah System of Higher Education through her experience, input, and guidance;

NOW, THEREFORE, BE IT RESOLVED, that the Utah Board of Higher Education, joined by the Commissioner of Higher Education and his entire staff, and institution presidents, faculty, staff, and students who have worked with Jera Bailey, hereby extend sincere expressions of appreciation and respect and wish her the very best in her future endeavors.

Dated this 14th day of July 2022.

__________________________________________  _______________________________________
Lisa Michele Church, Chair                    Dave R. Woolstenhulme
Utah Board of Higher Education                Commissioner of Higher Education
RESOLUTION OF APPRECIATION

WHEREAS, Bradley J. Cook has served as the 17th president of the Snow College since 2019; and

WHEREAS, during his presidency, the college saw record breaking enrollment growth of 15% in the last three years and international enrollments grew an impressive 75% in during his tenure; and

WHEREAS, he launched the institutional Strategic Plan, the Enrollment Management Plan and the Equity and Inclusion Plan to strengthen Snow College; and

WHEREAS, President Cook fostered an inclusive environment on campus for faculty, staff, and students. He served as a mentor for the Utah Women’s Leadership Exchange addressing the underrepresentation of women in leadership positions in Utah, instituted a faculty sabbatical program, and increased faculty and staff compensation by 11% over three years; and

WHEREAS, he significantly increased financial support for the college, growing the college’s endowment to $22 million—a 120% increase—and the base budget by 31%. He also completed a $5 million capital campaign for need-based student aid within 12 months and increased alumni giving by 43%; and

WHEREAS, President Cook created the Ralph Okerlund School of Technical Education, where workforce-centric, short-term, stackable certificates to associate degrees, at affordable, subsidized tuition rates are offered; and

WHEREAS, he founded Snow Online, with both a traditional online and a competency-based, self-paced online for working professionals learning platform; and

WHEREAS, under President Cook’s leadership, Snow College was ranked 7th by U.S. News & World Report among public colleges in the West, was named Best Higher Education Institution (2021-22), Best Vocational Curriculum (2022), and Best Curriculum (2021) in the State of Utah at the Best of State Awards. The college also received Utah’s Best of State Award for the Education Category (K-12, colleges, universities, private, public, charter schools) and the Best of State Statue; and

WHEREAS, in 2020 the college was Ranked Safest Campus in Utah by U.S. Department of Education’s Campus Safety and Security Uniform Crime Report, and in 2020, the Chronicle of Higher Education, ranked Snow College Number 1 nationally in its class for the 85% student success rate; and

WHEREAS, Dr. Cook has dedicated 30 years to executive administrative experience in higher education, serving for 10 years as Provost and Executive Vice President at Southern Utah University, where he worked to elevate SUU’s academic reputation as a premier public regional university and advanced an ambitious agenda of internationalizing the university. He also served as President of the Abu Dhabi Women’s College in the United Arab Emirates, Vice President for Academic Affairs at Utah Valley State College (UVSC), and Vice President for College Relations also at UVSC (now Utah Valley University); and

WHEREAS, Dr. Cook completed, with honors, a bachelor’s and master’s degree at Stanford University. As a Rotary Ambassadorial Fellow, he received a doctoral degree in Middle East Studies from the University of Oxford in Great Britain; and

WHEREAS, during his time at Snow College, President Cook led the institution through the challenges of the coronavirus pandemic and onto many great successes, enriching the campuses and community with a lasting impact for years to come; and
WHEREAS, the Utah Board of Higher Education recognizes Dr. Cook for his dedication to and exemplary service at Snow College and within the Utah System of Higher Education;

THEREFORE, BE IT RESOLVED, that the Utah Board of Higher Education, joined by the Commissioner of Higher Education and his staff, and institution presidents, faculty, staff, and students who have worked with Bradley J. Cook, hereby extend sincere expressions of appreciation and respect and wish him and his family the very best in their future endeavors.

Dated this 14th day of July 2022.

Lisa Michele Church, Chair
Utah Board of Higher Education

Dave R. Woolstenhulme
Commissioner of Higher Education
Utah Tech University’s Proposed Out-of-Role Occupational Therapy Doctorate

Utah Tech University is proposing an Occupational Therapy Doctorate, which is outside of its defined institutional role as a regional university and requires approval by the Board of Higher Education. The Academic Education Committee has the primary responsibility of vetting proposals for academic programs that fall outside the parameters of an institution’s role and mission before they are forwarded to the full Board. The proposal has gone through all of the requisite steps to request approval and the committee is now forwarding it to the full Board:

- The Commissioner’s Office performed an assessment of the program proposal and convened the peer review process with other Utah System of Higher Education (USHE) institutions on March 16, 2022.
- The Utah Tech University Board of Trustees reviewed those assessments, voted its internal approval of the proposal in April 2022, and forwarded it to the Board of Higher Education.
- The Academic Education Committee met on June 17, 2022 to discuss the program and ask questions of Utah Tech University representatives. The committee voted to forward the proposal to the full board for approval.

[Note: This approval process was begun prior to a name change from Dixie State University to Utah Tech University, which took place on July 1, 2022. Although supporting materials refer to the institution as “Dixie State,” this memo will shift to the new name “Utah Tech University.”]

Responsibilities of the Board of Higher Education for oversight of institutional roles and programs of instruction

Utah State Code assigns to the Board of Higher Education the responsibility to “establish, approve, and oversee each institution’s mission and role” within parameters defined in statute for research universities, regional universities, community colleges, and technical colleges. Section 53B-16-101 states that, “Except as institutional roles are specifically assigned by the Legislature, the board shall establish and define the
roles of the various institutions of higher education; and shall, within each institution of higher education’s primary role, prescribe the general course of study to be offered at the institution of higher education.” The Board fulfills that responsibility by “establish[ing] criteria for whether an institution of higher education may approve a new program of instruction” and delegates authority to the institutional Boards of Trustees to approve academic programs that fall within those criteria. Any “degree, diploma, or certificate outside of the institution of higher education’s primary role” or geographic service region requires approval from the Board of Higher Education.

As outlined in Utah State Code, regional universities like Utah Tech University are authorized to provide “career and technical education, undergraduate associate and baccalaureate programs, and select master’s degree programs.” Policy R312 specifies those master’s degrees must “fill regional and workforce demands.” Regional universities are not authorized to provide doctoral programs without authorization of the Board of Higher Education. State law also reflects specific legislative constraints on offering research doctorates at multiple institutions and states that “it is not the intent of the Legislature to increase the number of research universities in the state beyond the University of Utah and Utah State University.”

The program that Utah Tech University is proposing is not a research doctorate but rather a “clinical doctorate,” one aimed at training students for specific professional practice in order to fulfill regional and workforce demands.

**An out-of-mission program approval does not constitute a change in institutional role**

In May 2021 during a meeting of the Board’s Committee of the Whole, Utah Tech University proposed an update to its mission statement to focus its educational offerings around a polytechnic model. In July 2021, the Board approved the new university mission statement with the specific understanding that becoming a polytechnic university did not entail a shift in the university’s institutional role. The Board recognized that multiple institutions might adopt a polytechnic model and wanted to ensure that doing so would not shift the level of program offerings at institutions choosing to adopt it. Therefore, the Board also voted unanimously in July 2021 to add a clause to policy R312 specifying: “Institutions that adopt a polytechnic educational model have not altered their statutory and Board designated roles and shall maintain strategic planning, academic programs, communications and marketing that reflect those roles.”

Special approval of one or two academic programs outside the institution’s role does not constitute a shift in that role. Three institutions have already received Board approval for select degree programs that are higher than the award levels authorized for their role. These approvals have only been granted for programs where there is a high regional or workforce demand to justify them. For example, Snow College has been approved to offer two bachelor’s degrees, in Commercial Music Production and in Software Engineering. Weber State University received approval for a clinical Nursing Practice Doctorate when occupational demands shifted away from the master’s-level program it already had in place. Southern Utah University was allowed to begin a Clinical Psychology Doctorate when the University of Utah and
Utah State University were unable to meet regional or workforce demands for clinical rather than research psychologists.

When the Board considers academic program proposals that fall outside of institutional roles or missions, it evaluates them based on the following criteria, as established in policy R401 for program approvals:

- academic assessments (“peer review”) by similar departments at other Utah System of Higher Education (USHE) institutions and by Academic Affairs professionals in the Commissioner’s Office;
- workforce demand and labor market assessments conducted by economists in the Commissioner’s Office;
- an expectation that the institution should explore and maximize partnership possibilities with other institutions.

**Feedback from Peer Institutions**

Six other USHE institutions provided written comments for the general reading of the R401 proposal of Utah Tech’s Occupational Therapy Doctorate program: Salt Lake Community College, Southern Utah University, University of Utah, Utah State University, Utah Valley University, and Weber State University. Senior academic officers from the USHE degree-granting institutions also discussed the proposal during a meeting held on March 16, 2022.

Some reviewers questioned whether a master’s degree program in occupational therapy would suffice, given that such a program would be within Utah Tech’s approved mission. University representatives explained that the accreditation body, ACOTE, is moving away from masters-level programs and is encouraging institutions to establish doctoral programs instead in order to train industry professionals for new demands being placed upon OTs. Representatives from the University of Utah concurred, as did the provost at another regional university, who experienced the accreditor’s pushing for masters-level occupational therapy programs to transition into doctoral programs to meet the demands of agencies and healthcare providers when he worked in the Georgia higher education system.

The peer feedback expressed general support for the OTD proposal, but it also raised concerns about the difficulty of starting a doctoral program from scratch, especially where no related graduate program currently exists. Peer reviewers with experience with occupational therapy programs cautioned that hiring faculty in the OT field is currently very difficult and also noted that Utah Tech is proposing a program that will be 70% of the size of the University of Utah’s occupational therapy student cohorts with only 30% of its faculty levels. Utah Tech has already begun the process of hiring faculty and creating the program curriculum and expresses optimism that it will be able to find adequate numbers of qualified faculty.
The proposal indicates that $1,133,953 will be required on an ongoing basis to run the OTD program. This is dependent on $750,000 in ongoing funds coming from the state legislature, but over $350,000 will have to come from other sources to support the program. Presumably, tuition revenues will fill much of this gap by years three and four. Utah Tech University’s Board of Trustees did not raise concerns about these projections.

Peer reviewers from USHE institutions and OCHE staff expressed understanding of Utah Tech University’s desire to offer the OTD program and appreciated its intention to meet employment and human services demand in Utah. Both groups acknowledged the preferences of the ACOTE accreditor for institutions to move to doctoral rather than master’s programs in occupational therapy, but also cautioned that Utah Tech is currently still working to expand to bachelor’s degrees in some key undergraduate fields and has only four masters-level degrees for its existing programs.

Copies of the written peer review comments are included in the attachments.

**Workforce/Labor Market Demand**

Whenever an institution proposes a program outside its mission, the Commissioner’s Office staff must conduct an extensive review of the projected workforce benefits and regional demands. Utah Tech’s proposal provides data from various commercial and government agencies supporting the need for OTDs in the field. The data provided in Utah Tech’s proposal shows high demand for OTDs in populated Utah counties, with a few jobs open in rural areas, and this comports with the Commissioner’s Office analysis. Rural areas undoubtedly need OTs to provide services, but the fact that Utah Department of Workforce Services lists relatively low demand in rural counties (most counties are not listed as having any OT demand) is likely to be a result of a lack of employers in those counties who would hire OT professionals. This is certainly the case in many rural counties where USHE studies have shown a dire need for healthcare professionals but a lack of businesses and employers in those locations.

Looking generally at all job openings in the field in recent months can be valuable for indicating hiring opportunities for students. As of April 13, 2022, DWS’s job board showed 94 current employer-posted openings for occupational therapists in the state. Over the period December 13, 2021 – April 13, 2022, Burning Glass reports 64 job postings posted for occupational therapists across the state. (Note that postings can sometimes represent more than one opening.)

The Commissioner’s Office notes that, as is the case with most healthcare employment, the demand for occupational therapists is forecasted to grow faster than average into 2028. Utah’s Department of Workforce Services (DWS) has designated occupational therapy as a four-star job, indicating strong growth in openings and high wages relative to other occupations in the state. Students graduating with a degree in occupational therapy will likely find ample opportunities for employment.
In addition to that information, DWS projects that going into 2028, although some openings for occupational therapists in Utah will arise from incumbent therapists retiring or exiting the profession, a larger portion of openings will originate from the addition of new positions at health care facilities as population growth drives expansion in the industry. Those estimates project that Utah will see roughly 30 openings for occupational therapists statewide, with less than 10 of those located in the St George area. These DWS occupational projections do not include the labor market activity arising from workers leaving their place of employment for another job in the same occupation with a different employer. Focusing only on demand growth that requires an expansion of the supply of candidates qualified for the occupation is the best way to understand opportunities for graduates.

Wage statistics from DWS indicate that an entry-level occupational therapist can earn roughly $77,290 annually. Interestingly, this wage rate is virtually equal to the average starting rate across the nation. Usually, wage rates in Utah fall below national levels. With experience or specialization, occupational therapists will earn a median annual wage of $81,630, and those with significant experience in the field, working for large hospital networks will earn annual wages between $101,490 and $126,570.

The Bureau of Labor Statistics (BLS) shows the most common education level required for entry to the occupational therapy workforce is currently a master’s degree. Data from the Census Bureau’s American Community Survey, analyzed by BLS, shows that between 2018 and 2019, 52.9% of occupational therapists held a master’s degree. Currently, only 5.7% hold a doctorate, although with changes in licensing guidance, this share may grow over time.

When students are asked to obtain higher levels of education to enter an occupation, it’s important to consider whether the student’s increased opportunity cost will be outweighed by returns in the labor market. It is impossible to account for all factors that would determine the return on investment, but an adequate indicator is the wage rate. At a median annual wage rate of just over $80,000, occupational therapists in Utah earn a wage that is near the median pay rate for doctoral degree occupations across the state (roughly $89,000).

There is no doubt that there is a high level of need for Occupational Therapists in the state of Utah as well as nationally. A letter from Intermountain Healthcare offers support for the OTD program. It speaks to the need of OTDs generally and of IHC’s willingness to provide hospital experiences for the program. The letter is included in the attachment of supplemental materials.

**Maximizing collaboration with other institutions of higher education to provide for efficiency in offering the program of instruction**

In regards to whether and how regional universities may offer graduate programs, Board Policy R312 outlines a preference for research universities to partner with regional universities and expand graduate programs outside of their service regions rather than having the regional universities create their own.
The policy states:

3.2. USHE Institutions have responsibility within their geographic service regions to “(1) provide courses or programs of study consistent with its mission within a designated service area, (2) assist in identifying other USHE institutions to provide courses or programs not within its mission;”

4.1. Graduate Education: “Graduate education is conducted primarily on the main campuses of the teaching and research universities. Some selected professional master’s degree programs are offered at the Master’s Universities.” The policy allows for “selected off-campus graduate programs” to be offered by research universities “at centers and branch campuses, through university centers and distance learning technologies” to fulfill demand outside their geographic service region.

Because of these policies and in the interest of careful stewardship over the resources of the state, the Board’s academic program approval process requires institutions to provide substantial proof that all collaborative avenues have been explored to partner with existing programs at a USHE doctoral-granting institution rather than creating an out-of-mission program.

Utah Tech submitted the first version of its proposal for an Occupational Therapy Doctorate to the Commissioner’s Office in October 2021. At that time, the University of Utah was offering an Occupational Therapy master’s degree program in Dixie’s service region through a longstanding partnership agreement between the institutions under which the University of Utah was providing select, occupationally-focused graduate programs to meet regional workforce needs. That partnership included an understanding that the University of Utah would transition programs to Utah Tech after they had been established and running for several years, including the Occupational Therapy program. In the meantime, however, given shifting occupational and accreditation demands, the University of Utah decided its program would have to undergo a multi-year process to expand into a doctoral program because of accreditation and occupational shifts and the University of Utah indicated it would not have capacity to support a doctoral program in Utah Tech’s service region. That left Utah Tech University with a dilemma of whether to pursue accreditation for a master’s degree program despite that fact that the accreditor was shifting towards doctoral programs or propose a doctoral program instead.

The Academic Education Committee applauds the two institutions for working together under the partnership agreement for so many years and sees the value of transitioning the master’s programs to Utah Tech University. The Committee spent a good portion of its evaluation of the proposal discussing the occupational and accreditation shift towards doctoral degrees in Occupational Therapy. It finally determined that starting at the doctoral level was a more rational decision than requiring Utah Tech to instead try for accreditation at the master’s degree, knowing full well that in 2-3 years it would need to shift to a doctoral program and undergo for a second time the lengthy and demanding accreditation process.
The Committee ultimately agreed that there was sufficient workforce demand for occupational therapists to justify a graduate program in Utah Tech’s service region. Given the accreditor’s preference to shift occupational therapy programs to the doctoral level, and given the evolving nature and questions about the continuing feasibility of partnership agreements with the University of Utah, the Committee voted to forward the proposal to the full Board for approval.

**Commissioner Recommendation**
The Commissioner recommends the Board approve the out-of-mission Occupational Doctorate for Occupational Therapy for Utah Tech University.

**Attachments**
Institution Submitting Request: Dixie State University

Proposed Program Title: Occupational Therapy Doctorate (OTD)

Sponsoring School, College, or Division: College of Health Sciences

Sponsoring Academic Department(s) or Unit(s): Department of Occupation Therapy

Classification of Instructional Program Code\(^1\): 51.2306

Min/Max Credit Hours Required of Full Program: Min Cr Hr / 108

Proposed Beginning Term\(^2\): Fall 2023

Chief Academic Officer (or Designee) Signature:

I, the Chief Academic Officer or Designee, certify that all required institutional approvals have been obtained prior to submitting this request to the Office of the Commissioner.

Michael Lacourse Date: October 29, 2021

I understand that checking this box constitutes my legal signature.

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\(^2\) "Proposed Beginning Term" refers to first term after Regent approval that students may declare this program.

\(^3\) Please indicate award such as APE, BFA, MBA, MEd, EdD, JD.
Section I: The Request

Dixie State University requests approval to offer the following Doctoral degree(s): Occupational Therapy Doctorate (OTD) effective Fall 2023. This program was approved by the institutional Board of Trustees on [date].

Section II: Program Proposal

Program Description

Present a complete, formal program description.

Occupational therapy is an evidence-based health care profession deeply rooted in science that helps people across the lifespan adapt to injury, illness, or disability through therapeutic intervention. The proposed Occupational Therapy Doctoral Degree (OTD) is a 108 credit, entry-level program that emphasizes the understanding that engagement in everyday activities is essential to the development, adaptation and well-being of individuals and populations across the lifespan. The entry-level nature of the program is interpreted to mean that entering students need only a bachelor's degree to be admitted and reflects the direction of the discipline as further explained below. The program will prepare students to assist clients who are limited by physical, cognitive, psychosocial, developmental, and environmental conditions in order to maximize their independence and maintain optimum health and wellness. Students will engage in exemplary learning activities and training opportunities within an interdisciplinary team working with multicultural diverse populations and engaging in rural and global health services within the context of community based practices. Graduates of the program will be eligible to sit for the National Certification Examination for the Occupational Therapist administered by the National Board for Certification in Occupational Therapy (NBCOT) for licensure in Utah. In Utah, occupational therapists are licensed annually by the Utah Board of Occupational Therapy (https://dopl.utah.gov/ot/).

Please see Supplemental Materials, page 4 for Expanded description of profession.

Consistency with Institutional Mission

Explain how the program is consistent with the institution's Regents-approved mission, roles, and goals (see mission and roles at higheredutah.org/policies/policyr312) or, for "out of mission" program requests, the rationale for the request.

This proposed DSU OTD program is consistent with the University’s aim to provide academic distinction at all levels including graduate. Adding occupational therapy supports the University’s Strategic Plan Goal 1: To sustain the prominence of a liberal education as the foundation of exceptional student learning and success. Additionally, occupational therapy faculty will engage in applied research and provide clinical services with their students and others at the University, benefiting the local and global community. Graduates will provide occupational therapy services to the state of Utah, reaching previously undeserved areas including in both rural and frontier settings (For county classifications by Utah Department of Health, see https://ruralhealth.health.utah.gov/portal/county-classifications-map/). Because occupational therapy programs are accredited, the standards are high and students reflect the level of excellence expected by the University.

The DSU OTD curriculum was developed with the University’s mission, mission-aligned core instructional methods (Active Learning, Applied Learning, Authentic Learning, Inclusive Pedagogy/Andragogy, and Student-centered) and Institutional Learning Outcomes (Skills, Knowledge, Innovation, Responsibility, and G.R.I.T.) as integral parts that are central to the educational process.

Rooted in the University’s polytechnic culture, the program is designed to promote the development of occupational therapists that are able to flourish in dynamic work settings. The following outlines the program’s alignment with the University’s mission statement, mission-aligned core instructional methods, and institutional learning outcomes:

Open Education: The program aligns with the University’s strategic decision of open education, which is a particular way of providing education that uses digital technologies, removes barriers, and makes learning accessible, abundant, and customizable for all. Multimedia content (including reusable learning objects) and strategies for learner support through video-
Polytechnic: Characterized by active and applied learning, and career development through industry partnerships, our polytechnic program aspects are met through fieldwork and community-based experiences. These experiences in particular will provide the pathway for intentional learning through engagement, inter-professional interaction, and partnerships with workforce and community stakeholders. The Program’s Learning and Workplace Alignment model is based on the belief that increasingly real-world contexts best facilitate student learning. Learners practice increasingly complex skills in settings ranging from low-realism situations in classrooms and laboratories to high authenticity ‘real-life’ simulations of practice settings, to real-life contexts. Faculty members will adapt the complexity of the skill to be learned and/or alter the setting’s congruence to real world practice to promote adaptive learning.

Overall, the curriculum is designed to reflect a balance and interweaving of content driven experiences (course-based) and process driven experiences (applying the OT process in any setting/population). This occupational therapy program is fundamentally compatible with the mission of the University.

Section III: Needs Assessment

Program Rationale
Describe the institutional procedures used to arrive at a decision to offer the program. Briefly indicate why such a program should be initiated. State how the institution and the USHE benefit by offering the proposed program.

Dixie State University (DSU) is designated by the Utah System of Higher Education (USHE) through Policy R-312 as a “Regional University.” The role of a Regional University is to provide academic programs that fulfill regional or state workforce demands. DSU is requesting the approval of an entry level Doctor of Occupational Therapy (OTD) program in response to documented student and employer demand within our designated service region. Occupational Therapy (OT) is a high-demand high-wage profession serving an ever-expanding patient population. Graduates from the program will be qualified for traditional occupational therapy employment opportunities and emerging job markets.

Conversations began between the presidents of DSU and the University of Utah (UU) about creating an OTD program on the DSU campus through a partnership agreement in 2016. These conversations led to the Utah State Legislature appropriating $1.5 million in annual funding for the start-up and initial operations of collaborative health sciences graduate degree programs involving DSU and UU. Specifically, this state-funded collaboration made possible the extension of the UU Physician Assistant program to the DSU campus in 2017, and the extension of the Doctor of Physical Therapy (DPT) program starting summer 2022.

The initial plan was to also offer the UU Master of Occupational Therapy program at DSU. These conversations and the design of OTD space in the DSU Human Performance Center continued through April 2019. By the end of 2018 and start of 2019 the leadership of the UU OT program informed DSU that the Accreditation Council for Occupational Therapy Education (ACOTE) had announced that OT Masters programs cannot expand to other campuses until they transition to an accredited OTD program. At that point, UU estimated that this transition would require about two years in preparation for accreditation as an OTD program, which would be followed by another two years before allowing UU to open a satellite campus at DSU. Based on these timelines, the estimated start of an OTD program at DSU was 2024 or 2025.

On April 2019, the Provost and Vice-President of Academic Affairs of DSU informed the UU occupational therapy leadership of
the following: "After much deliberation and conversations involving DSU President Williams, UU President Watkins, and UU Dean Hume, DSU has decided to move forward with creating an independent OTD program." At that point, DSU requested approval from ACOTE to begin development of an OTD program at DSU. ACOTE approved the request and timeline for development of the program as outlined in External Review and Accreditation of this report (See Supplemental Materials, Table 1, Page 6). Using this ACOTE approved timeline, DSU plans to accept the first class of OTD students by fall 2023. (Email exchanges can be provided upon request.) DSU decided to request the start of an OTD program and not a master level program because the Occupational Therapy profession is moving toward an OTD as the entry level degree for practice. Currently there are 41 accredited master's degree programs that are transitioning to the doctoral degree level (See page 8 of Supplemental Materials). In addition, after a meeting and consultation with occupational therapists in Saint George and Washington County, UT they all recommended that DSU should pursue an OTD program and not a master program.

The DSU College of Health Sciences is the leader in producing healthcare personnel to provide the best workforce and service to southern Utah. The OTD program will further add in-demand healthcare workers that fulfill the needs of the growing southern Utah region. (See Supplemental Materials, page 10).

Labor market demand, student demand and comparison with similar programs are outlined on the next three sections of this report.

**Labor Market Demand**

*Provide local, state, and/or national labor market data that speak to the need for this program. Occupational demand, wage, and number of annual openings information may be found at sources such as Utah DWS Occupation Information Data Viewer (jobs.utah.gov/jsp/wi/utalmis/gotoOccinfo.do) and the Occupation Outlook Handbook (www.bls.gov/oco).*  

Labor market demand research was conducted at the regional and national levels.

Area OT practitioners needs: In keeping with the 2020 Strategic Plan goal “Broaden and enhance academic programs to facilitate growth” the Dean, College of Health Sciences met with local occupational therapists to explore the feasibility of offering an occupational therapy doctorate program at Dixie State University. Area therapists articulated a strong interest in the availability of an occupational therapy educational program at DSU and expressed interest in supervising and providing internship education students at their workplaces or clinical sites (see Supplemental Materials, page 12, Letter of Support from Intermountain Healthcare).

Market Demand: In the United States; there are currently 173 programs accredited entry-level Master’s programs, and 49 accredited entry-level OTD programs (see Supplemental Material, Table 2, page 8). See Schools – ACOTE (acoteonline.org) for a complete listing of the programs.

Employer demand trends and projected occupational growth indicate a favorable market for program graduates (as per EAB Market Pulsecheck). Regional and national employers advertised a moderate number of job postings in the last 12 months (i.e., 658 and 4,142 job postings, respectively). On both regional and national scales, growth in employer demand for occupational therapy professionals (i.e., 2.65 percent and 2.52 percent, respectively) outpaced the growth in employer demand for all doctoral-level professionals (i.e., 1.51 percent and 1.73 percent, respectively). Regional and national employment in occupational therapy occupations is projected to increase faster than the average of all occupational growth, indicating an increase in future employment opportunities.

Regional and national growth in student demand outpaced growth in competition, indicating space for new programs (see EAB Market Pulsecheck). Between the 2014-2015 and 2018-2019 academic years, the number of relevant regional and national degree completions grew (i.e., 28.18 percent and 35.09 percent, respectively). The number of regional and national institutions reporting completions also increased (i.e., 20.24 percent and 17.51 percent, respectively). This suggests student interest grew faster than the rate of competition entering the market, which may aid in a new program launch.
National Demand: The United States Department of Labor, Bureau of Labor Statistics (https://www.bls.gov/ooh/healthcare/occupational-therapists.htm) reports that the “employment of occupational therapists is projected to grow 16 percent from 2019 to 2029, much faster than the average for all occupations”.

The profession of occupational therapy has also been recognized by several sources, such as:

U.S. News & World Report, January 2021
The Top Health Care Jobs of 2021: Occupational Therapist is No. 10
The Top 100 Jobs of 2021: Occupational Therapist is No. 19
Glassdoor, January 2020:
50 Best Jobs in America for 2020: Occupational Therapist is No. 23
CNBC, August 2019

The 11 most meaningful college majors and how much they pay: Occupational Therapy and Physical Therapy tied for No. 5
Regional Demand: The Utah Medical Educational Council’s report on Utah’s occupational therapy workforce (https://umec.utah.gov/wp-content/uploads/OT-Report-2018-Final.pdf) for 2018 (latest) indicates that the ratio estimate of OT’s per 100,000 population is 28.2. This is lower than 29.9 - the Western region estimate, and 38.7 – the national estimate (see Supplemental Materials, Figures 1 and 2, page 14, ). That is, there are about 10 fewer than the national ratio.

As per the report, the number of OT licenses in Utah nearly doubled between 2007 to the end of 2016 from 447 to 867. Further, the report states: “Utah’s population is estimated to grow to 3.72 million people in 2027. In order to maintain Utah’s current licensed OT-to-100,000 population ratio of 28.4, Utah’s workforce will need to add 171 licensed OTs over the next 10 years. If Utah wishes to meet the current national ratio of 38.7, Utah’s workforce needs to grow by 553 licensed OTs over the next 10 years.”

As per the Bureau of Labor Statistics (https://www.bls.gov/oes/current/oes291122.htm#nat) as of May 2020, there are 730 licensed OTs in Utah (137 fewer than there were at the end of 2016). In other words, the demand for OTs in Utah is rising. This is corroborated by the EMSI generated information of 6 states (Utah, Colorado, Idaho, Nevada, Wyoming, and Arizona) indicates that the number of job postings for OTs is higher in this region than the national average (See Supplemental Materials, Figures 1, 2, and 3 Pages 14-15).

Student Demand
Provide evidence of student interest and demand that supports potential program enrollment. Use Appendix D to project five years' enrollments and graduates. Note: If the proposed program is an expansion of an existing program, present several years enrollment trends by headcount and/or by student credit hours that justify expansion.

Nationwide, the number of students preparing for entry to practice as an occupational therapist has risen progressively since 2015. In 2019, there were 22,635 occupational therapy students, an increase of 3321 (or 17%) students from 2015 (2018/2019 Academic Programs Annual Data Report released by American Occupational Therapy Association and retrieved from: https://www.aota.org/-/media/Corporate/Files/EducationCareers/Accredit/Annual-Data-Report-2018-2019.pdf).

A similar trend is seen at Dixie State University (DSU) as well. There are many DSU undergraduate students who are interested in applying to an occupational therapy graduate program. To this end, they are enrolled in DSU's pre-occupational therapy track as an emphasis option while pursuing their undergraduate degree. The pre-occupational therapy track was initiated in 2016. At that time 5 students were enrolled; now in 2021 the number has increased tenfold (See Supplemental Materials, page 17). Thereby, providing evidence of student interest and demand for an occupational therapy program.

Similar Programs
Are similar programs offered elsewhere in the USHE, the state, or Intermountain Region? If yes, identify the existing program(s) and cite justifications for why the Regents should approve another program of this type. How does the proposed program differ from or compliment similar program(s)?

Please see Supplemental Materials, Table 3, page 19 for Table of Accredited and Developing Entry Level OT Programs in
Surrounding Areas.

The University of Utah is the only university in the state offering an occupational therapy degree. Approximately 35 students graduate a year from this program (based on website information). In Utah, the demand for occupational therapists is not being met by the current supply. The Bureau of Labor Statistics (https://www.bls.gov/oes/current/oes291122.htm#st) indicates that occupational therapists in Utah have a location quotient of 0.54 (a location quotient of less than one indicates there are fewer healthcare workers per population in Utah). In addition, Utah Department of Workforce Services lists occupational therapy as one of the occupations with the largest number of openings. The number of job openings between August 2016-17, August 2017-18, and August 2018-19 were 295, 233 and 199 respectively. Thus, labor shortage is one of the justifications for we are proposing this program (Please see Supplemental Materials, page 21, Department of Work Services Data).

A distinctive difference of DSU’s occupational therapy program from that at the University of Utah, apart from it being a doctoral program, will be its rural and frontier-focused clinical training program (see Program Curriculum Narrative for additional information.). There are more similarities than differences among entry-level OTD programs with respect to quality and rigor as the core content is required to meet accreditation standards.

Collaboration with and Impact on Other USHE Institutions

Indicate if the program will be delivered outside of designated service area; provide justification. Service areas are defined in higheredutah.org/policies/policyr315/. Assess the impact the new program will have on other USHE institutions. Describe any discussions with other institutions pertaining to this program. Include any collaborative efforts that may have been proposed.

The DSU OTD program will not be delivered outside of the designated service area. The geographic distance between the UU and DSU will minimize impact on enrollment in their similar program, while at the same time, offer a closer program for students living in the southern part of the state. Collaborations and interactions with the UU in the origination of this program were explained in the Program Rationale section.

External Review and Accreditation

Indicate whether external consultants or, for a career and technical education program, program advisory committee were involved in the development of the proposed program. List the members of the external consultants or advisory committee and briefly describe their activities. If the program will seek special professional accreditation, project anticipated costs and a date for accreditation review.

No program advisory committee was involved in the development of the proposed program. However, DSU had a meeting and consultation with occupational therapists in Saint George and Washington County, UT about the development of an occupational therapy program. During that meeting they recommended that DSU should pursue and develop an OTD program. In addition, DSU hired a consultant from Rush University, Chicago, during fall 2020 to help determine staffing needs and job descriptions for the proposed OTD program. A recruitment agency was used for the search of the OTD Program Director.

Accreditation of occupational therapy educational programs:

Entry-level occupational therapy programs are accredited by the American Occupational Therapy Association’s Accreditation Council for Occupational Therapy Education (ACOTE). ACOTE is recognized as the accrediting agency for occupational therapy education by both the United States Department of Education (USDE) and the Council for Higher Education Accreditation (CHEA).

Accreditation fees and timeline:

Initial accreditation fees include a non-refundable deposit of $500 that must be submitted with the Letter of Intent. This deposit is applied toward the application fee (see Supplemental Materials, Table 4, page 25). Upon receipt of DSU’s Letter of Intent and initial deposit, ACOTE has set the following tentative target dates for the various steps leading to accreditation of the program as follows; Candidacy Application due December 15, 2022 and ACOTE Candidacy Application Decision due April 2023.

If Candidacy Status is granted, the approximate schedule is found in Supplemental Materials, Table 1, page 6 and Table 5, page 27.
Section IV: Program Details

Graduation Standards and Number of Credits

Provide graduation standards. Provide justification if number of credit or clock hours exceeds credit limit for this program type described in R401-3.11, which can be found at higheredutah.org/policies/R401.

Graduation Requirements:
- Complete 108 required credits with GPA of 3.0 or higher, no individual course grade lower than a C, a final grade of S for those courses that are S/N, and satisfactory professional behaviors.
- Complete all program and university requirements.
- Apply for graduation by the dates posted.
- Obtain final approval for graduation from the Graduate Council.

Admission Requirements

List admission requirements specific to the proposed program.

Apply through Occupational Therapy Centralized Application Service (OTCAS).

B.A. or B.S. from a regionally accredited institution or the equivalent for international students with the following prerequisites (with grade of C or higher): BIOL 2320, Human Anatomy (lab not required), BIOL 2420, Human Physiology (lab not required), PHYS 1010 or PHYS 2010, Introduction to Physics, MATH 1040, Statistics, SOC 1010 Introduction to Sociology, ANTH 1010 or XSCI 3010 Introduction to Cultural Anthropology, PSY 1010, General Psychology, PSY 3400, Abnormal Psychology, PSY 1100 or FSHD 1500, Human Development Across the Lifespan, ENGL 1010 or ENGL 1010D Technical/Scientific Writing, HLCO 1000, Medical Terminology or equivalent from other institutions.

Additional Requirements:
- 20 hours of OT observation
- Three letters of recommendation
- Personal Essay & DSU Supplemental Essay
- International students must demonstrate language proficiency in Standard American English.
- Criminal background check**
- Technical standards form (will be made available upon acceptance).
- OT coursework completed at another university within the past 10 years will be reviewed by the faculty admissions committee to determine whether student should receive credit.

Note: ** Can be completed between acceptance and program start.

Curriculum and Degree Map

Use the tables in Appendix A to provide a list of courses and Appendix B to provide a program Degree Map, also referred to as a graduation plan.

Section V: Institution, Faculty, and Staff Support

Institutional Readiness

How do existing administrative structures support the proposed program? Identify new organizational structures that may be needed to deliver the program. Will the proposed program impact the delivery of undergraduate and/or lower-division education? If yes, how?

The OTD program will reside within the future Department of Occupational Therapy, College of Health Sciences.

Physical Resources:
The new Health and Human Performance building on DSU campus opened in 2019 with space specifically designed for this
program. The program director and faculty have office space consistent with institutional practice. Adequate student advising space is also available. Dedicated classroom space with storage, office space for faculty, and all other space needs for the program have been allocated in the Human Performance Center.

**Faculty**

*Describe faculty development activities that will support this program. Will existing faculty/instructors, including teaching/graduate assistants, be sufficient to instruct the program or will additional faculty be recruited? If needed, provide plans and resources to secure qualified faculty. Use Appendix C to provide detail on faculty profiles and new hires.*

Faculty Development Activities: DSU has an onboarding and mentoring program in place for new faculty. New faculty are also provided with orientation to Canvas and free enrollment in the Association of College and University Educators (ACUE) microcredential course in ‘Promoting Active Learning’. In addition, the Center for Teaching (CTL) and Learning provides weekly seminars and training programs in open and inclusive education, course development, and the use of the latest technology in creative teaching methods. The American Occupational Therapy Association and ACOTE also provide resources and workshops on curriculum design, pedagogy, and similar faculty development activities. Faculty will be encouraged to take advantage of these opportunities in order to create more innovative courses and delivery methods.

Currently, the OTD Program Director has been hired. Additionally, 5 core faculty will need to be hired, including the Academic Fieldwork Coordinator and Doctoral Capstone Coordinator. See budget (Appendix D) for details.

**Staff**

*Describe the staff development activities that will support this program. Will existing staff such as administrative, secretarial/clerical, laboratory aides, advisors, be sufficient to support the program or will additional staff need to be hired? Provide plans and resources to secure qualified staff, as needed.*

DSU has a dedicated staff organization that provides ongoing training and support for all staff. Given that this is a startup program, support staff will need to be hired as outlined in the Budget Form.

**Student Advisement**

*Describe how students in the proposed program will be advised.*

As per University policy, program advising is done by the program graduate faculty and is overseen by the Office of Graduate Studies.

**Library and Information Resources**

*Describe library resources required to offer the proposed program if any. List new library resources to be acquired.*

The Dixie State University Library offers many resources and services primarily to meet the needs of our undergraduate students. With additional resources the library would be able to serve students in the Doctorate of Occupational Therapy program.

The Library subscribes to a number of health and medical related electronic databases. Some of these databases provide electronic access to aggregated citations and full text articles, while others provide electronic access to books or data. The library purchases electronic access to other journal packages directly from publishers. These electronic resources provide access to many publications the library does not own in print. Below is a list of many of the databases the library has available to students and faculty in the health sciences.

**Journal databases**
Financial Recommendations for Library support are estimated at $10,000.00 and will include a core collection of print and electronic books at the doctorate level with subsequent yearly purchases and additional resources to support the specialized needs of occupational therapy doctorate students. Faculty input would be obtained before purchasing.

Projected Enrollment and Finance

*Use Appendix D to provide projected enrollment and information on related operating expenses and funding sources.*

**Section VI: Program Evaluation**

**Program Assessment**

*Identify program goals. Describe the system of assessment to be used to evaluate and develop the program.*

At the successful conclusion of this program, students will be able to:

1. Integrate professional reasoning and clinical judgement to evaluate models, policies, and systems in current or emerging occupational therapy practice settings.
2. Develop and employ theoretically-sound, evidence-informed occupational therapy programs and practices that incorporate an ecological perspective of human health.
3. Demonstrate professionalism, ethical behavior, leadership, and advocacy skills to influence positive change with clients, communities, and the profession.
4. Appraise the diversity of individual and group occupations and provide culturally relevant and meaningful occupational therapy respecting the dignity of every person.
5. Develop self-reflection skills to be compassionate, caring, and thoughtful occupational therapists committed to lifelong learning and promoting health, healing, and hope in response to human conditions.
6. Collaborate and form partnerships with related disciplines and stakeholders in the community to co-create and devise transformative strategies with ingenuity.
7. Integrate and apply in-depth knowledge and proficiency, through capstone experience and project, in one of the following areas: clinical practice, research, administration, leadership, program and policy development, advocacy, education, or theory.

System of Assessment to be used to evaluate and develop the program:

In accordance with accreditation standard A.6.3 the program will routinely secure and document sufficient qualitative and quantitative information, in the following areas, to allow for analysis about the extent to which the program is meeting its stated goals and objectives to inform strategic changes:

- Faculty effectiveness in their assigned teaching responsibilities.
- Effectiveness of instructional design.
- Students’ competency in professional behaviors.
- Students’ progression through the program.
- Student retention rates.
Fieldwork and doctoral capstone performance evaluation.
Student evaluation of fieldwork and the doctoral capstone experience.
Evaluation of doctoral capstone outcomes.
Student satisfaction with the program.
Graduates’ performance on the NBCOT certification exam.
Graduates’ job placement and performance as determined by employer satisfaction.
Graduates’ scholarly activity (e.g., presentations, publications, grants obtained, state and national leadership positions, awards).

The University will conduct annual assessment of the program learning outcomes as part of its campus-wide assessment practice under the direction of the Office of Institutional Effectiveness. The Program will routinely and systematically analyze data to determine the extent to which the program is meeting its stated goals and objectives. An annual report summarizing analysis of data and planned action responses will be maintained. The results of ongoing evaluation will be appropriately reflected in the program’s strategic plan, curriculum, and other dimensions of the program.

Student Standards of Performance
List the standards, competencies, and marketable skills students will have achieved at the time of graduation. How and why were these standards and competencies chosen? Include formative and summative assessment measures to be used to determine student learning outcomes.

Students in the program will be evaluated according to the following NBCOT Occupational Therapy Practice Domains as follows:
Domain 1: Evaluation and Assessment
Domain 2: Analysis and Interpretation
Domain 3: Intervention Management
Domain 4: Competency and Practice Management and Code of Professional Conduct

Each domain is further described by specific tasks that will be disaggregated and included in course content. Course assignments and learning activities will be assessed using multiple formative and summative measures that will be described in detail in each course syllabus.
Appendix A: Program Curriculum

List all courses, including new courses, to be offered in the proposed program by prefix, number, title, and credit hours (or credit equivalences). Indicate new courses with an X in the appropriate columns. The total number of credit hours should reflect the number of credits required to be awarded the degree.

For variable credits, please enter the minimum value in the table for credit hours. To explain variable credit in detail as well as any additional information, use the narrative box at the end of this appendix.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>NEW Course</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Courses (list specific courses if recommended for this program on Degree Map)</td>
<td></td>
<td>General Education Credit Hour Sub-Total</td>
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</tr>
<tr>
<td>OTDR 7111</td>
<td></td>
<td>Functional Anatomy and Kinesiology</td>
<td>4</td>
</tr>
<tr>
<td>OTDR 7112</td>
<td></td>
<td>Occupational Therapy Skills Lab</td>
<td>1</td>
</tr>
<tr>
<td>OTDR 7113</td>
<td></td>
<td>Foundations of Occupational Therapy</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7114</td>
<td></td>
<td>Evidence Based Practice and Clinical Research</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7115</td>
<td></td>
<td>Occupational Therapy Practice</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7116</td>
<td></td>
<td>Professional Development in Occupational Therapy I</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7117</td>
<td></td>
<td>Occupation &amp; Health Conditions</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7122</td>
<td></td>
<td>Occupational Therapy Process for Community</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7123</td>
<td></td>
<td>Occupational Therapy Across the Lifespan</td>
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</tr>
<tr>
<td>OTDR 7124</td>
<td></td>
<td>Occupation Therapy Intervention: Children and Youth</td>
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</tr>
<tr>
<td>OTDR 7125</td>
<td></td>
<td>Level I Fieldwork: Pediatrics</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7126</td>
<td></td>
<td>Professional Development in Occupational Therapy II</td>
<td>0.5</td>
</tr>
<tr>
<td>OTDR 7127</td>
<td></td>
<td>Therapeutic Use of Self and Group Process in Occupational Therapy</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7128</td>
<td></td>
<td>Professional Documentation</td>
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<tr>
<td>OTDR 7132</td>
<td></td>
<td>Occupational Therapy Program Development</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7134</td>
<td></td>
<td>Research Design and Scholarly Project</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7135</td>
<td></td>
<td>Assistive Technology and Orthotics</td>
<td>3</td>
</tr>
<tr>
<td>OTDR 7136</td>
<td></td>
<td>Capstone Preparation II</td>
<td>1</td>
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<td>OTDR 7137</td>
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<td>Leadership and Advocacy in Occupational Therapy Practice</td>
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<td>OTDR 7138</td>
<td></td>
<td>Management of Occupational Therapy Services</td>
<td>2</td>
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<tr>
<td>OTDR 7141</td>
<td></td>
<td>OT Intervention for Adults and Older Adults with Physical Challenges</td>
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<td>OTDR 7142</td>
<td></td>
<td>Level I Fieldwork: Adults</td>
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<tr>
<td>OTDR 7143</td>
<td></td>
<td>Professional Development in Occupational Therapy III</td>
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<tr>
<td>OTDR 7144</td>
<td></td>
<td>Neuroscience</td>
<td>3</td>
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<tr>
<td>OTDR 7601</td>
<td></td>
<td>Advanced Graduate Seminar: Neuroplasticity and Occupational</td>
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</tr>
<tr>
<td>OTDR 7982</td>
<td></td>
<td>Capstone Preparation II</td>
<td>1</td>
</tr>
<tr>
<td>OTDR 7983</td>
<td></td>
<td>Distance Education and Telehealth in OT</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7984</td>
<td></td>
<td>Problem Based Cases</td>
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<tr>
<td>OTDR 7985</td>
<td></td>
<td>OT Intervention for Adults with Psychosocial Challenges</td>
<td>5</td>
</tr>
<tr>
<td>OTDR 7986</td>
<td></td>
<td>Level I Fieldwork: Older Adults</td>
<td>2</td>
</tr>
<tr>
<td>OTDR 7987</td>
<td></td>
<td>Capstone Preparation III</td>
<td>1</td>
</tr>
<tr>
<td>OTDR 7988</td>
<td></td>
<td>Fieldwork Level IIA (12 week internship)</td>
<td>11</td>
</tr>
<tr>
<td>Course Number</td>
<td>NEW Course</td>
<td>Course Title</td>
<td>Credit Hours</td>
</tr>
<tr>
<td>---------------</td>
<td>------------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>OTDR 7315</td>
<td></td>
<td>Fieldwork Level IIA (12 week internship)</td>
<td>11</td>
</tr>
<tr>
<td>OTDR 7971</td>
<td></td>
<td>Capstone Experience</td>
<td>12</td>
</tr>
</tbody>
</table>

**Required Course Credit Hour Sub-Total** 108

<table>
<thead>
<tr>
<th>Elective Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
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<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
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<tr>
<td>+</td>
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<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
</tr>
</tbody>
</table>

**Elective Credit Hour Sub-Total**

**Core Curriculum Credit Hour Sub-Total** 108

**Program Curriculum Narrative**

*Describe any variable credits. You may also include additional curriculum information.*

The program begins (semester 1) with courses focused on advanced studies of the science of the human body, the conditions that can affect individual and population related occupations and functional abilities. It also includes the research-based needed for evidence based practice. Subsequently (semesters 2 through 5), the entry-level curriculum addresses the core concepts, theory, and practice of occupational therapy along with advanced topics in research, theory, policy, advocacy, and program development. The practice courses are accompanied by Level I Fieldwork placements. Towards the end of the second year and in their third year students undergo Level II Fieldwork internships (semesters 6 and 7). In addition, students complete an in-depth doctoral experiential component or Capstone (semester 8). The Capstone Experience, requires the student to apply the knowledge and skills developed in courses and clinical fieldwork to the design and implementation of an applied and innovative capstone project in response to an identified need in the field (explored during Capstone Preparation courses). The project is presented to community stakeholders and faculty, and the results are disseminated both in oral and written format.

The rural and frontier program emphasis

Compounding the occupational therapy labor shortage in Utah is the rural and frontier classification of most of the state. With the state being large but sparsely populated, the majority of occupational therapists employed in the state are clustered around the few urban areas, and primarily in the northern part of the state (Bureau of Labor Statistics; Utah Department of Workforce Services, see Supplemental materials, page 21). Occupational therapy shortages are acute in all but 5 counties in the state. The school districts are particularly affected by the shortage of occupational therapists. Distances between schools in rural and frontier counties are daunting, making the provision of school-based occupational therapy very challenging.

The Utah Area Health Education Center (Utah AHEC) has offices at DSU. The purpose of the AHEC program is to enhance
access to quality health care, particularly primary and preventive care, by improving the supply and distribution of healthcare professionals via strategic partnerships with academic programs, communities, and professional organizations) (https://utahahec.org/about-utah-ahec/). Dixie State University’s OTD students will not only participate in AHEC Student Rural Clinical Rotations Program but will also be encouraged to base their 14-week doctoral capstone project in rural settings. AHEC clinical rotations provide opportunities for students to visit Haiti, the Dominican Republic, and Navajo Nations, thus providing multicultural and global health opportunities for our students. Occupational therapy student training experiences have shown to influence their decision to work in a rural setting. Preliminary studies indicate that students who had a clinical training in rural settings (Fieldwork level 1 and/or level 2) are more likely to work in a rural setting than those who completed their fieldworks in urban settings (Hanson, Sarah and Magee, Jessica, "Experiences of Occupational Therapists Working in Rural Areas of Minnesota and North Dakota" (2018). Occupational Therapy Capstones. 393. https://commons.und.edu/ot-grad/393). Thus, implementing clinical training in rural and frontier settings may decrease the difficulty in recruiting occupational therapy practitioners in rural areas.
Degree Map

Degree maps pertain to undergraduate programs ONLY. Provide a degree map for proposed program. Degree Maps were approved by the State Board of Regents on July 17, 2014 as a degree completion measure. Degree maps or graduation plans are a suggested semester-by-semester class schedule that includes prefix, number, title, and semester hours. For more details see http://higheredutah.org/pdf/agendas/201407/TAB%20A%202014-7-18.pdf (Item #3).

Please cut-and-paste the degree map or manually enter the degree map in the table below.
### Part I. Department Faculty / Staff

Identify # of department faculty / staff (headcount) for the year preceding implementation of proposed program.

<table>
<thead>
<tr>
<th></th>
<th>Tenured</th>
<th>Tenure-Track</th>
<th>Non-Tenure Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty: Full Time with Doctorate</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty: Part Time with Doctorate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty: Full Time with Masters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty: Part Time with Masters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty: Full Time with Baccalaureate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty: Part Time with Baccalaureate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teaching / Graduate Assistants</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff: Full Time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff: Part Time</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Part II. Proposed Program Faculty Profiles

List current faculty within the institution -- with academic qualifications -- to be used in support of the proposed program(s).

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Tenure (T) / Tenure Track (TT) / Other</th>
<th>Degree</th>
<th>Institution where Credential was Earned</th>
<th>Est. % of time faculty member will dedicate to proposed program</th>
<th>If &quot;Other,&quot; describe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Time Faculty</td>
<td>Meena Iyer</td>
<td>TT</td>
<td>Ph.D.</td>
<td>PhD Columbia University</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Academic or Industry Credentials Needed</th>
<th>Est. % of time to be dedicated to proposed program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty: Full Time with Doctorate</td>
<td>5</td>
<td>PhD or OTD, Licensed OT (Specialization in any OT area such as Physical Therapy)</td>
<td>100</td>
</tr>
<tr>
<td>Faculty: Part Time with Doctorate</td>
<td></td>
<td></td>
<td>As needed</td>
</tr>
<tr>
<td>Faculty: Full Time with Masters</td>
<td></td>
<td></td>
<td>As needed</td>
</tr>
<tr>
<td>Faculty: Part Time with Masters</td>
<td>5</td>
<td>Master's/Doctorate, Licensed OT (specialization in any OT area)</td>
<td>As needed</td>
</tr>
<tr>
<td>Faculty: Full Time with Baccalaureate</td>
<td></td>
<td></td>
<td>As needed</td>
</tr>
<tr>
<td>Faculty: Part Time with Baccalaureate</td>
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<td></td>
<td>As Needed</td>
</tr>
<tr>
<td>Teaching / Graduate Assistants</td>
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<td>As Needed</td>
</tr>
<tr>
<td>Staff: Full Time</td>
<td>2</td>
<td>Bachelor’s preferred; Associate’s degree or vocational/technical</td>
<td>100</td>
</tr>
<tr>
<td>Staff: Part Time</td>
<td>2</td>
<td>Bachelor’s/Associate/Grad Assistant</td>
<td>As Needed</td>
</tr>
</tbody>
</table>
Appendix D: Projected Program Participation and Finance

Part I.

Project the number of students who will be attracted to the proposed program as well as increased expenses, if any. Include new faculty & staff as described in Appendix C.

### Three Year Projection: Program Participation and Department Budget

<table>
<thead>
<tr>
<th></th>
<th>Year Preceding Implementation</th>
<th>New Program</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Year 1</td>
<td>Year 2</td>
</tr>
<tr>
<td><strong>Student Data</strong></td>
<td></td>
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</tr>
<tr>
<td># of Majors in Dept.</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td># of Majors in Proposed Program(s)</td>
<td>25</td>
<td>50</td>
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<tr>
<td># of Graduates from Dept.</td>
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</tr>
<tr>
<td># Graduates in New Program(s)</td>
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**Department Financial Data**

<table>
<thead>
<tr>
<th></th>
<th>Department Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Year Preceding Implementation (Base Budget)</td>
</tr>
<tr>
<td><strong>EXPENSES</strong> – nature of additional costs required for proposed program(s)</td>
<td></td>
</tr>
<tr>
<td>Personnel (Faculty &amp; Staff Salary &amp; Benefits)</td>
<td>$0</td>
</tr>
<tr>
<td>Operating Expenses (equipment, travel, resources)</td>
<td>$888</td>
</tr>
<tr>
<td>Other:</td>
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<tr>
<td>TOTAL PROGRAM EXPENSES</td>
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<tr>
<td><strong>TOTAL EXPENSES</strong></td>
<td>$888</td>
</tr>
</tbody>
</table>

**FUNDING** – source of funding to cover additional costs generated by proposed program(s)

<table>
<thead>
<tr>
<th></th>
<th>Appropriation</th>
<th>Special Legislative Appropriation</th>
<th>Grants and Contracts</th>
<th>Special Fees</th>
<th>Tuition</th>
<th>Differential Tuition (requires Regents approval)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>$55,223</td>
<td>$888</td>
<td>$45,182</td>
<td>$850,405</td>
<td>$1,070,470</td>
<td>$1,133,065</td>
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<tr>
<td><strong>PROPOSED PROGRAM FUNDING</strong></td>
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<td>$851,293</td>
<td>$1,071,358</td>
<td>$1,133,953</td>
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<tr>
<td><strong>TOTAL DEPARTMENT FUNDING</strong></td>
<td>$888</td>
<td>$851,293</td>
<td>$1,071,358</td>
<td>$1,133,953</td>
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<td><strong>Difference</strong></td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part II: Expense explanation

Expense Narrative
Describe expenses associated with the proposed program.
In Year One, we anticipate hiring a part-time administrative assistant, a full-time Capstone Coordinator, and a full-time tenure track faculty position. In Year Two, we will hire two full-time tenure track faculty positions. We will transition the part-time administrative assistant to a full-time position in Year Three. Other ongoing operating expenses include accreditation fees, equipment, maintenance agreements, marketing, library support, professional development, supplies, and professional services.

Part III: Describe funding sources

Revenue Narrative 1
Describe what internal reallocations, if applicable, are available and any impact to existing programs or services.

Revenue Narrative 2
Describe new funding sources and plans to acquire the funds.
We have ongoing special legislative appropriations of $750,000 to fund the OTD program. Graduate tuition will pay for the remaining expenses.
Supplemental Materials for Occupational Therapy Doctorate (OTD)
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Part I

Description of Profession
Description of Profession

Occupational therapists, recognizing the deep link between personal independence and self-esteem, help individuals and populations of all ages, after illness, injury, or compromised circumstances to be self-sufficient through the therapeutic use of everyday activities (occupations). Occupational therapy helps people function in all of their environments (e.g., home, work, school, and community) and addresses the physical, psychological, and cognitive aspects of their well-being through engagement in occupation (everyday activities).

Common occupational therapy interventions include helping children with disabilities to participate fully in school and fostering their social skills, helping individuals recovering from injury to regain function through retraining and/or adaptations, and providing care for older adults experiencing physical and cognitive changes.

Occupational therapy services typically include:

- An evaluation, during which the client, family, and occupational therapist determine the individual’s goals.
- Customized intervention to improve the individual’s ability to perform daily activities and reach their goals.
- An outcomes evaluation to ensure that the goals are being met and/or to modify the intervention plan based on the client’s needs and skills.
PART II

Table 1: ACOTE Approved Timeline
<table>
<thead>
<tr>
<th>Items Due</th>
<th>Due Date</th>
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<tbody>
<tr>
<td>Candidacy Application Due</td>
<td>December 15, 2022</td>
</tr>
<tr>
<td>ACOTE Candidacy Application Decision</td>
<td>April 2023</td>
</tr>
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Table 1: Accreditation Timeline
PART III

Table 2: Accredited, Candidate or Preaccrediation Programs in the United States
<table>
<thead>
<tr>
<th></th>
<th>Doctoral</th>
<th>Master’s</th>
<th>OTA Baccalaureate</th>
<th>OTA Associate</th>
</tr>
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<tbody>
<tr>
<td>Accredited</td>
<td>52</td>
<td>173*</td>
<td>1</td>
<td>222**</td>
</tr>
<tr>
<td>Candidate or Preaccreditation</td>
<td>72</td>
<td>8</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Applicant</td>
<td>70</td>
<td>28</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>194</td>
<td>209</td>
<td>18</td>
<td>245</td>
</tr>
</tbody>
</table>

Note:
*Of the total, 38 accredited master’s degree programs are transitioning to the doctoral degree level.
**Of the total, 4 accredited associate degree programs are transitioning to the baccalaureate degree level.
Accredited: The academic program is accredited by ACOTE.
Candidate or Preaccreditation: New programs that are not yet accredited, but have completed the first steps in the 3-step initial accreditation process.
Applicant: The academic program has submitted a letter of intent to apply for developing program status (step 1).

Table 2: Accredited, Candidate or Preaccreditation Programs in the United States as of September 27, 2021
Part IV

DSU College of Health Sciences Workforce Developer
DSU College of Health Sciences Workforce Developer

DSU with the College of Health Sciences are the leaders in producing healthcare personnel to fulfill the demands of Southern Utah. The College of Health Sciences offers a master’s degree in athletic training and bachelor programs in nursing, medical laboratory science, respiratory therapy, dental hygiene, population health (health care administration, public health, and long-term care administration), exercise science, and recreation and sport management. We also offer associate degrees (AAS) in medical radiography, physical therapist assistant, surgical technology, nursing, and emergency medical services (paramedic). In addition, we offer certificates in Nursing Assistant (CNA), Phlebotomy and Medical Laboratory Assistant Technology.

Each year a good number of healthcare workers graduate from these programs and are added to the workforce of the region. These are the numbers added this past year (2020 – 2021):

Nursing (BS, AAS) – 108
Medical Laboratory Science – 10
Respiratory Therapy – 14
Dental Hygiene – 24
Population Health – 25
Exercise Science – 68
Recreation and Sport Management – 25
Medical Radiography – 14
Physical Therapist Assistant – 16
Surgical Technology -10
Emergency Medical Services – 25
CNA – 200

The OTD program will further add in-demand healthcare workers to fulfill the needs of the growing Southern Utah region.
PART V

Letter of Support from
Intermountain Health Care
September 9, 2021

Dr. Eliezer Bermudez, Dean College of Health Sciences
Dr. Meena Iyer, Program Director Occupational Therapy
Dixie State University
225 South University Ave.
Saint George, UT 84770

Dear Dr. Bermudez and Dr. Iyer,

The leadership team of Saint George Regional Hospital (SGRH) of Intermountain Healthcare in Saint George, Utah welcomes the announcement from Dixie State University (DSU) of the proposed new academic program of Doctor of Occupational Therapy. Currently SGRH collaborates with DSU and offers clinical sites and internship experiences for students in the master's degree in athletic training, bachelor programs in nursing, medical laboratory science, respiratory therapy, population health (health care administration, public health, and long-term care administration), exercise science, and associate degrees in medical radiography, physical therapist assistant, surgical technology, and emergency medical services (paramedic).

This program will add healthcare workers to fulfill the demand of the growing region. We are excited about the opportunity to collaborate with this new program in Occupational Therapy. Some possible areas of collaborations are clinical rotations, research projects, invited guest lectures or part-time instructors.

We are looking forward to continuing our collaboration with DSU to provide the best healthcare workforce and service to Southern Utah.

Sincerely,

[Signature]

Mitchell Cloward, MHA
St. George Regional Hospital Administrator
PART VI

Figures 1, 2, and 3: Bureau of Labor Statistics and EMSI Data
Figure 1: Licensed OTs -to- 100,000 Population Ration, BLS = Bureau of Labor Statistics

Figure 2: Needed OT Growth
Aggressive Job Posting Demand Over an Average Supply of Regional Jobs

**Jobs (2020)**
Your area is about average for this kind of job. The national average for an area this size is 8,726* employees, while there are 8,276 here.

**Compensation**
Earnings are high in your area. The national median salary for Occupational Therapists is $84,947, compared to $89,324 here.

**Job Posting Demand**
Job posting activity is high in your area. The national average for an area this size is 632* job postings/mo, while there are 729 here.

*National average values are derived by taking the national value for Occupational Therapists and scaling it down to account for the difference in overall workforce size between the nation and your area. In other words, the values represent the national average adjusted for region size.

Figure 3: EMSI Data
Part VII
Student Enrollment
<table>
<thead>
<tr>
<th>Concentration</th>
<th>Major</th>
<th>Spring 2016</th>
<th>Fall 2016</th>
<th>Spring 2017</th>
<th>Fall 2017</th>
<th>Spring 2018</th>
<th>Fall 2018</th>
<th>Spring 2019</th>
<th>Fall 2019</th>
<th>Spring 2020</th>
<th>Fall 2020</th>
<th>Spring 2021</th>
<th>Fall 2021</th>
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<tbody>
<tr>
<td>Pre-Occupational Therapy</td>
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<td></td>
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<td>1</td>
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<tr>
<td></td>
<td>Computer &amp; Information Tech</td>
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<tr>
<td></td>
<td>Dance</td>
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<td>1</td>
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<tr>
<td></td>
<td>Earth/Energy &amp; Environment Sci</td>
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<td></td>
<td>Exercise Science</td>
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<td>2</td>
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<td>Pre-Physical Therapist Asst</td>
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<td></td>
<td>Recreation &amp; Sport Management</td>
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<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
<td><strong>Grand Total</strong></td>
<td>5</td>
<td>12</td>
<td>9</td>
<td>17</td>
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<td>17</td>
<td>31</td>
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<td>52</td>
<td>48</td>
<td>56</td>
<td>51</td>
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</tbody>
</table>
PART VIII

Table 3: Accredited and Developing Entry level OT Programs in the Surrounding area
Table 3: Accredited and Developing entry-level OT programs in surrounding areas

<table>
<thead>
<tr>
<th>State</th>
<th>Program</th>
<th>School</th>
<th>Public/private</th>
<th>Approximate graduates per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idaho</td>
<td>Masters</td>
<td>Idaho State University</td>
<td>Public</td>
<td>14</td>
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<tr>
<td>Utah</td>
<td>Masters*</td>
<td>University of Utah</td>
<td>Public</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>OTD**</td>
<td>Dixie State University</td>
<td>Public</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>OTD***</td>
<td>Rocky Mountain University</td>
<td>Private</td>
<td>--</td>
</tr>
<tr>
<td>Nevada</td>
<td>OTD****</td>
<td>University of Nevada – Las Vegas</td>
<td>Public</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>OTD</td>
<td>Touro University Nevada</td>
<td>Private</td>
<td>36</td>
</tr>
</tbody>
</table>

Note: 1) Numbers are approximate based on website information.

*The University of Utah currently has an entry-level Master’s program but is, as per ACOTE, in applicant status to shift their program to an entry-level OTD that will admit students in 2025.

**Dixie State University is in, as per ACOTE, applicant status and will admit students in 2023.

***Rocky Mountain University is in, as per ACOTE, applicant status and will admit students in 2024.

****University of Nevada – Las Vegas is in, as per ACOTE, candidacy status and admitted their first cohort in Summer 2020.
Part IX

Department of Workforces Data
Department of Workforce Services

Occupations with the Largest Number of Openings

Updated: September 2019

Time Period
August 2016 to August 2017

Tips
For statewide data, select all areas and all counties.
Selecting a major occupation in Chart 1 will show that group's detailed occupations in Chart 2.
Click on a blank spot on chart to clear selection.
Refresh charts and download data using the icons at the bottom.

Chart 1 - Major Occupational Group

<table>
<thead>
<tr>
<th>All Area</th>
<th>All County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation/Material Moving</td>
<td>46,975</td>
</tr>
<tr>
<td>Office/Administrative Support</td>
<td>34,086</td>
</tr>
<tr>
<td>Healthcare Practitioners/Technical</td>
<td>22,535</td>
</tr>
<tr>
<td>Production</td>
<td>18,957</td>
</tr>
<tr>
<td>Sales</td>
<td>18,816</td>
</tr>
<tr>
<td>Management</td>
<td>16,214</td>
</tr>
<tr>
<td>Computer/Mathematical</td>
<td>13,659</td>
</tr>
<tr>
<td>Business/Financial Operations</td>
<td>11,292</td>
</tr>
<tr>
<td>Installation/Maintenance/Repair</td>
<td>9,443</td>
</tr>
<tr>
<td>Construction/Extraction</td>
<td>9,288</td>
</tr>
<tr>
<td>Food Preparation/Serving</td>
<td>9,083</td>
</tr>
<tr>
<td>Healthcare Support</td>
<td>8,380</td>
</tr>
<tr>
<td>Architecture/Engineering</td>
<td>7,788</td>
</tr>
<tr>
<td>Building/Grounds Cleaning/Maint..</td>
<td>6,441</td>
</tr>
<tr>
<td>Education/Training/Library</td>
<td>5,845</td>
</tr>
<tr>
<td>Personal Care/Service</td>
<td>4,986</td>
</tr>
<tr>
<td>Protective Service</td>
<td>4,507</td>
</tr>
<tr>
<td>Community/Social Services</td>
<td>4,267</td>
</tr>
<tr>
<td>Arts/Design/Entertainment/Sports..</td>
<td>3,935</td>
</tr>
<tr>
<td>Life/Physical/Social Science</td>
<td>2,650</td>
</tr>
<tr>
<td>Farming/Fishing/Forestry</td>
<td>567</td>
</tr>
<tr>
<td>Legal</td>
<td>460</td>
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<tr>
<td>Military Specific</td>
<td>84</td>
</tr>
</tbody>
</table>

Chart 2 - Occupations

<table>
<thead>
<tr>
<th>All Area</th>
<th>All County</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truck Drivers Heavy and Tractor-Trailer</td>
<td>34,617</td>
</tr>
<tr>
<td>Registered Nurses</td>
<td>11,195</td>
</tr>
<tr>
<td>Customer Service Representatives</td>
<td>8,389</td>
</tr>
<tr>
<td>Retail Salespersons</td>
<td>7,189</td>
</tr>
<tr>
<td>Helpers--Production Workers</td>
<td>5,438</td>
</tr>
<tr>
<td>First-Line Supervisors/Managersof Retail Sales..</td>
<td>3,404</td>
</tr>
<tr>
<td>Laborers and Freight Stock and Material Move..</td>
<td>3,301</td>
</tr>
<tr>
<td>First-Line Supervisors/Managers of Production..</td>
<td>3,225</td>
</tr>
<tr>
<td>Stock Clerks and Order Fillers</td>
<td>3,106</td>
</tr>
<tr>
<td>Executive Secretaries and Administrative Ass..</td>
<td>2,985</td>
</tr>
<tr>
<td>Medical Assistants</td>
<td>2,900</td>
</tr>
<tr>
<td>Sales Representatives Wholesale and Manufa..</td>
<td>2,872</td>
</tr>
<tr>
<td>Security Guards</td>
<td>2,825</td>
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<tr>
<td>Computer User Support Specialists</td>
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<td>Maintenance and Repair Workers General</td>
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</tr>
<tr>
<td>First-Line Supervisors/Managers of Office and..</td>
<td>2,556</td>
</tr>
<tr>
<td>General and Operations Managers</td>
<td>2,551</td>
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<tr>
<td>Software Developers Applications</td>
<td>2,480</td>
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<tr>
<td>Janitors and Cleaners Except Maids and House..</td>
<td>2,402</td>
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</tbody>
</table>

Chart 3 - Openings by County

(Click on an occupation in Chart 2 to see data)

Occational Therapists

<table>
<thead>
<tr>
<th>Box Elder</th>
<th>Cache</th>
<th>Carbon</th>
<th>Davis</th>
<th>Duchesne</th>
<th>Iron</th>
<th>Salt Lake</th>
<th>Summit</th>
<th>Utah</th>
<th>Wasatch</th>
<th>Washington</th>
<th>Weber</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>24</td>
<td>23</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Job orders placed with the Utah Department of Workforce Services
Department of Workforce Services

Occupations with the Largest Number of Openings

Updated: September 2019

Time Period
August 2017 to August 2018

Tips
For statewide data, select all areas and all counties.
Selecting a major occupation in Chart 1 will show that group's detailed occupations in Chart 2.
Click on a blank spot on chart to clear selection.
Refresh charts and download data using the icons at the bottom.

<table>
<thead>
<tr>
<th>Transportation/Material Moving</th>
<th>Multi-County Area</th>
<th>County All</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Area</td>
<td>36,103</td>
<td>All</td>
</tr>
<tr>
<td>All County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office/Administrative Support</td>
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<td></td>
</tr>
<tr>
<td>Sales</td>
<td>20,828</td>
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<tr>
<td>Healthcare Practitioners/Technical</td>
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<tr>
<td>Management</td>
<td>20,158</td>
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</tr>
<tr>
<td>Computer/Mathematic</td>
<td>19,090</td>
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<tr>
<td>Business/Financial Operations</td>
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<tr>
<td>Installation/Maintenance/Repair</td>
<td>13,421</td>
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<tr>
<td>Architecture/Engineering</td>
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<td>Healthcare Support</td>
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<tr>
<td>Construction/Extraction</td>
<td>7,683</td>
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<td>Food Preparation/Serving</td>
<td>7,624</td>
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<tr>
<td>Building/Grounds Cleaning/Maint..</td>
<td>6,198</td>
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<td>Personal Care/Service</td>
<td>5,850</td>
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<tr>
<td>Education/Training/Library</td>
<td>5,742</td>
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<td>Community/Social Services</td>
<td>4,792</td>
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<tr>
<td>Arts/Design/Entertainment/Sports..</td>
<td>4,323</td>
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<td>Protective Service</td>
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<tr>
<td>Life/Physical/Social Science</td>
<td>3,070</td>
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<tr>
<td>Farming/Fishing/Forestry</td>
<td>619</td>
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<tr>
<td>Legal</td>
<td>565</td>
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<tr>
<td>Military Specific</td>
<td>128</td>
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</tbody>
</table>

Source: Job orders placed with the Utah Department of Workforce Services
## Department of Workforce Services

### Occupations with the Largest Number of Openings

**Updated:** September 2019

**Time Period:** August 2018 to August 2019

### Tips

- For statewide data, select all areas and all counties.
- Selecting a major occupation in Chart 1 will show that group's detailed occupations in Chart 2.
- Click on a blank spot on chart to clear selection.
- Refresh charts and download data using the icons at the bottom.

### Chart 1 - Major Occupational Group

#### All Area

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office/Administrative Support</td>
<td>36,126</td>
</tr>
<tr>
<td>Transportation/Material Moving</td>
<td>22,763</td>
</tr>
<tr>
<td>Sales</td>
<td>22,688</td>
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<tr>
<td>Healthcare Practitioners/Technical</td>
<td>20,382</td>
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<tr>
<td>Management</td>
<td>20,327</td>
</tr>
<tr>
<td>Production</td>
<td>19,596</td>
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<td>16,089</td>
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<tr>
<td>Business/Financial Operations</td>
<td>15,004</td>
</tr>
<tr>
<td>Installation/Maintenance/Repair</td>
<td>10,265</td>
</tr>
<tr>
<td>Food Preparation/Serving</td>
<td>9,564</td>
</tr>
<tr>
<td>Healthcare Support</td>
<td>8,569</td>
</tr>
<tr>
<td>Architecture/Engineering</td>
<td>8,130</td>
</tr>
<tr>
<td>Education/Training/Library</td>
<td>6,640</td>
</tr>
<tr>
<td>Construction/Extraction</td>
<td>6,038</td>
</tr>
<tr>
<td>Building/Grounds Cleaning/Maint.</td>
<td>5,247</td>
</tr>
<tr>
<td>Arts/Design/Entertainment/Sports..</td>
<td>4,846</td>
</tr>
<tr>
<td>Personal Care/Service</td>
<td>4,748</td>
</tr>
<tr>
<td>Protective Service</td>
<td>3,780</td>
</tr>
<tr>
<td>Life/Physical/Social Science</td>
<td>2,906</td>
</tr>
<tr>
<td>Legal</td>
<td>767</td>
</tr>
<tr>
<td>Farming/Fishing/Forestry</td>
<td>673</td>
</tr>
<tr>
<td>Military Specific</td>
<td>110</td>
</tr>
</tbody>
</table>

### Chart 2 - Occupations

#### All Area

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered Nurses</td>
<td>8,930</td>
</tr>
<tr>
<td>Customer Service Representatives</td>
<td>8,700</td>
</tr>
<tr>
<td>Retail Salespersons</td>
<td>7,948</td>
</tr>
<tr>
<td>Truck Drivers Heavy and Tractor-Trailer</td>
<td>7,355</td>
</tr>
<tr>
<td>Software Developers Applications</td>
<td>3,894</td>
</tr>
<tr>
<td>Production Workers All Other</td>
<td>3,883</td>
</tr>
<tr>
<td>Stock Clerks and Order Fillers</td>
<td>3,744</td>
</tr>
<tr>
<td>Laborers and Freight Stock and Material Move..</td>
<td>3,620</td>
</tr>
<tr>
<td>Secretaries Except Legal Medical and Execut..</td>
<td>3,298</td>
</tr>
<tr>
<td>Cashiers</td>
<td>3,277</td>
</tr>
<tr>
<td>First-Line Supervisors/Managersof Retail Sale..</td>
<td>3,120</td>
</tr>
<tr>
<td>Helpers--Production Workers</td>
<td>3,114</td>
</tr>
<tr>
<td>Computer User Support Specialists</td>
<td>3,101</td>
</tr>
<tr>
<td>General and Operations Managers</td>
<td>3,065</td>
</tr>
<tr>
<td>Bus Drivers Transit and InterCity</td>
<td>2,955</td>
</tr>
<tr>
<td>Maintenance and Repair Workers General</td>
<td>2,924</td>
</tr>
<tr>
<td>Janitors and Cleaners Except Maids and Hous..</td>
<td>2,920</td>
</tr>
<tr>
<td>Sales Representatives Wholesale and Manufa..</td>
<td>2,817</td>
</tr>
<tr>
<td>First-Line Supervisors/Managers of Office and..</td>
<td>2,803</td>
</tr>
</tbody>
</table>

### Chart 3 - Openings by County

(Date on an occupation in Chart 2 to see data)

#### Occupational Therapists

- **Salt Lake:** 103
- **Box Elder:** 5
- **Cache:** 16
- **Carbon:** 1
- **Davis:** 8
- **Duchesne:** 3
- **Grand:** 1
- **Iron:** 3
- **Tooele:** 1
- **Utah:** 22
- **Washington:** 20
- **Weber:** 15

*Source: Job orders placed with the Utah Department of Workforce Services*
PART X

Table 4: Accreditation Fees
<table>
<thead>
<tr>
<th>INITIAL ACCREDITATION FEES</th>
<th>2020/2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Fees effective August 1 – July 31)</td>
<td></td>
</tr>
<tr>
<td>Letter of intent deposit</td>
<td>$ 500</td>
</tr>
<tr>
<td>Candidacy Application Fee Balance</td>
<td>$ 4,250</td>
</tr>
<tr>
<td>Pre-accreditation Review Fee (US)</td>
<td>$ 4,750</td>
</tr>
<tr>
<td>Initial On-Site Fee (US)</td>
<td>$ 4,750</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$14,250</strong></td>
</tr>
</tbody>
</table>

Table 4: Initial Accreditation Fees.
PART XI

Table 5: Candidacy Status Granted Timeline
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students may be notified of acceptance into the program</td>
<td>May 2023</td>
</tr>
<tr>
<td>First class starts</td>
<td>August 2023</td>
</tr>
<tr>
<td>Initial report of Self-Study due</td>
<td>November 1, 2024</td>
</tr>
<tr>
<td>ACOTE decision on Pre-accreditation Review of Self-Study</td>
<td>April 2025</td>
</tr>
<tr>
<td>First class begins Level II Fieldwork</td>
<td>June 2025</td>
</tr>
<tr>
<td>Initial On Site Evaluation timeframe</td>
<td>September-October 2025</td>
</tr>
<tr>
<td>ACOTE review of ROSE (Review of On-Site Evaluation) and Accreditation Decision</td>
<td>December 2025</td>
</tr>
<tr>
<td>First class begins doctoral-level capstone component</td>
<td>January 2026</td>
</tr>
<tr>
<td>First class graduates</td>
<td>May 2026</td>
</tr>
<tr>
<td>NBCOT Certification Examination</td>
<td>2026</td>
</tr>
</tbody>
</table>

Table 1
July 14, 2022

2023-24 Capital Facility Request Priority Guidelines

Board members should score each project based on information presented by the institution in their presentation according to criteria in four categories: 1) Access, 2) Affordability, 3) Completion, and 4) Workforce. Scores should reflect the degree to which the project advances the Board’s strategic plan pillars. Scores should not exceed the Possible Points indicated but may be made in fractions of a point. Institutions have been advised to address the criteria in their presentations to provide the Board with the information necessary to score the projects adequately. Board member scores will be collected anonymously and will be aggregated and averaged to produce a score for each institutional project.

The attachments depict the proposed priority guidelines.

Commissioner’s Recommendation

The Commissioner recommends the Board approve the 2023 Capital Facility Request Priority Guidelines.

Attachment
2023 Capital Facility Request Priority Guidelines

These guidelines provide details for the prioritization of system-wide, state-funded, dedicated and nondedicated capital development requests in the 2023 General Session.

Institutions should submit requests for dedicated and nondedicated projects using OCHE-provided templates by August 5, 2022. Institutions will present projects to the Board on Thursday, September 15, 2022.

Statutory Requirements

In accordance with Utah Code sections 53B-22-201(3) and 53B-2a-117(4) and Board Policy R741, Threshold Requirements for Capital Development Project Requests, the Board must ensure that all dedicated and nondedicated project proposals are:

1. Cost effective;
2. Consistent with the institution’s mission and master plan; and
3. Fulfill a critical institutional facility need.

Board Policy R471 describes the evidence the institution must provide to show fulfillment of these requirements.

Dedicated Projects for Degree-Granting Institutions

Table 1. Higher Education Capital Projects Funds

<table>
<thead>
<tr>
<th>Institution</th>
<th>FY 23 Available (est.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Utah</td>
<td>$15,371,500</td>
</tr>
<tr>
<td>Utah State University</td>
<td>$14,260,500</td>
</tr>
<tr>
<td>Salt Lake Community College</td>
<td>$9,031,700</td>
</tr>
<tr>
<td>Snow College</td>
<td>$8,018,200</td>
</tr>
<tr>
<td>Technical Colleges</td>
<td>$7,310,300</td>
</tr>
</tbody>
</table>

Table 1 shows estimated the capital project funds available in FY 23 for dedicated projects after accounting for projects authorized during the 2022 General Session. Upon validating sufficiency of funds and fulfillment of statutory requirements, the Board will approve and forward degree-granting institutions’ requests for dedicated projects to the governor, legislature, and Division of Facilities and Construction Management (DFCM). Institutions may spend funds after receiving legislative approval in an appropriations act.

Prioritization of Capital Facility Requests

The Board will create priority lists for non-dedicated degree-granting requests and non-dedicated/dedicated technical college requests that fulfill statutory requirements based on the criteria in Table 2. The Board may forward on the highest-ranking technical college and degree-granting requests for consideration for funding during the 2023 General Session.
Table 2. 2023 Capital Facilities Prioritization

<table>
<thead>
<tr>
<th>Initial Score (75% of Final Score)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Industry/Economic Demand (25% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>How the project fulfills Utah industry/economic demand.</td>
<td></td>
</tr>
<tr>
<td><strong>5 points (unweighted):</strong> Majority of programs supported by project on High-Yield Award List (High Yield)</td>
<td></td>
</tr>
<tr>
<td><strong>4 points:</strong> Majority of programs supported by the project lead to jobs within GOEO’s targeted industries (GOEO) and/or lead to jobs paying at or above the local or statewide average wage (Wage +)</td>
<td></td>
</tr>
<tr>
<td><strong>3 points:</strong> Majority of programs supported by the project lead to jobs of significant importance as evidenced by local employers (Locally Significant)</td>
<td></td>
</tr>
<tr>
<td><strong>2 points:</strong> Less than majority but a significant number of programs supported by the project are High Yield, GOEO, Wage +, and/or Locally Significant</td>
<td></td>
</tr>
<tr>
<td><strong>1 point:</strong> Some programs supported by the project are High Yield, Wage +, GOEO, and/or Locally Significant</td>
<td></td>
</tr>
<tr>
<td>0: No evidence that project supports industry/economic demand</td>
<td></td>
</tr>
<tr>
<td><strong>Utilization (15% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>Utilization of existing space in the project’s category(ies) based on the Board’s Room Utilization Rate (RUR) standards.</td>
<td></td>
</tr>
<tr>
<td><strong>15 points:</strong> &gt;= 100% of RUR standard</td>
<td></td>
</tr>
<tr>
<td>(0.5 points per additional 1% of RUR standard above 70%)</td>
<td></td>
</tr>
<tr>
<td><strong>0 points:</strong> &lt;70% of RUR standard</td>
<td></td>
</tr>
<tr>
<td><strong>Space Need (15% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>How the project addresses an institution’s existing space needs in the project’s space category(ies).</td>
<td></td>
</tr>
<tr>
<td>Points allocated based on % of classroom, teaching lab, open lab, automotive/construction/and research lab space need that the project addresses</td>
<td></td>
</tr>
<tr>
<td><strong>Imminent Non-functionality (10% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>If the project addresses building conditions that have reached a level of imminent non-functionality on account of a catastrophic event or critical life safety, fire, or seismic deficiencies</td>
<td></td>
</tr>
<tr>
<td>0 points for most projects; it is anticipated that points will be awarded in rare circumstances, based on consultation with DFCM</td>
<td></td>
</tr>
<tr>
<td><strong>Cost Effectiveness (5% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>Cost-effectiveness of the project based on the DFCM cost database (all projects must meet standard of cost-effectiveness established in Board Policy R741, Threshold Requirements for Capital Development Project Requests)</td>
<td></td>
</tr>
<tr>
<td><strong>3 points (unweighted):</strong> Cost per square foot for project type less than or equal to DFCM cost database average</td>
<td></td>
</tr>
<tr>
<td><strong>2 points:</strong> Cost per square foot for project type between 100% and 110% of DFCM cost database average</td>
<td></td>
</tr>
<tr>
<td><strong>1 point:</strong> All other projects</td>
<td></td>
</tr>
<tr>
<td><strong>Alternative Funds (5% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>Share of project’s costs supported by alternative funds (including value of land donations)</td>
<td></td>
</tr>
<tr>
<td>Research</td>
<td>Regional</td>
</tr>
<tr>
<td><strong>5 points:</strong> 75% or more</td>
<td>61% or more</td>
</tr>
<tr>
<td><strong>4 points:</strong> 50% - 74.9%</td>
<td>41% - 60.9%</td>
</tr>
<tr>
<td><strong>3 points:</strong> 30% – 49.9%</td>
<td>25% - 40.9%</td>
</tr>
<tr>
<td><strong>2 points:</strong> 10% - 29.9%</td>
<td>9% - 12.9%</td>
</tr>
<tr>
<td><strong>1 point:</strong> 5% - 9.9%</td>
<td>5% - 8.9%</td>
</tr>
<tr>
<td><strong>Board Assessment (25% of Final Score)</strong></td>
<td></td>
</tr>
<tr>
<td>The Board may award additional points if the weighted initial score exceeds 40 points.</td>
<td></td>
</tr>
<tr>
<td>Each Board member will submit an anonymous scoring sheet that assesses the degree to which the project advances each of the access, affordability, completion, and workforce alignment pillars of the Board’s strategic plan.</td>
<td></td>
</tr>
<tr>
<td><strong>4 points (unweighted):</strong> Project will significantly advance pillar</td>
<td></td>
</tr>
<tr>
<td><strong>3 points:</strong> Project will moderately advance pillar</td>
<td></td>
</tr>
<tr>
<td><strong>2 points:</strong> Project will somewhat advance pillar</td>
<td></td>
</tr>
<tr>
<td><strong>1 point:</strong> Project will slightly advance pillar</td>
<td></td>
</tr>
</tbody>
</table>
July 14, 2022

Capital Facilities Project Process Realignment

During the 2019 Session, the legislature passed S.B. 102, Higher Education Capital Facilities, which created a new process for funding USHE capital facilities projects. For degree-granting institutions, the legislation requires the Board to allocate appropriations to the institutions based on a funding formula comprised of six factors. For technical education institutions, the legislation requires the Board to prioritize capital projects based on institutional need.

As a result of the first funding appropriation, the staff of the Commissioner’s Office has reviewed, and made revisions and additions to the following Capital Facilities policies to better align the processes:

- R741, Threshold Requirements for Capital Development Project Requests
- R742, Degree-granting Institution Nondedicated Capital Project Prioritization Process
- R743, Degree-granting Institution Dedicated Capital Project Allocation
- R744, Technical College Capital Project Prioritization Process
- R745, Approval Process for Use of Dedicated Capital Project Funds

Commissioner’s Recommendation

The Commissioner recommends the committee approve the proposed revisions and additions to the above-mentioned Capital Facilities policies.

Attachments
R741, Threshold Requirements for Capital Development Project Requests

R741-1 Purpose: To outline the threshold requirements all Utah System of Higher Education (“USHE”) institutions must meet to be considered for allocation of appropriated capital project funds.

R741-2 References

2.1 Utah Code § 53B-2a-117, Technical Colleges – Capital Development
2.2 Utah Code § 53B-22-204, Board Prioritization, Approval and Review
2.3 Utah Code Title 63A, Chapter 5b, Administration of State Facilities
2.4 Board Policy R701, Capital Facilities
2.5 Board Policy R706, Capital Facilities Master Planning
2.6 Board Policy R743, Degree-granting Institution Dedicated Capital Project Allocation
2.7 Board Policy R744, Technical College Capital Project Prioritization Process
2.8 Board Policy R751, Institutional Facilities Space Utilization

R741-3 Definitions

3.1 “Capital Development Project” means:

3.1.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.1.2 A new facility with a construction cost of $500,000 or more; or

3.1.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.2 “Dedicated Project” means a degree-granting institution’s capital development project funded by the institution’s allocation under Utah Code section 53B-22-201 or from the Board’s prioritization of dedicated funds for a technical college under Board Policy R744.

3.3 “Nondedicated Project” means a capital development project for which state funds from a source other than the institution’s allocation are requested or used.

1 Adopted XXX.
3.4 “Capital Program” means the services to define the scope and purpose of a proposed capital project as defined in 63A-5b-502.

R741-4 Policy: Prior to prioritization of a capital project, an institution shall outline how the project, whether dedicated or nondedicated, meets the following requirements:

4.1 Cost-Effective and Efficient Use of Resources
   4.1.1 Institutions shall submit a detailed capital program and a capital budget estimate reviewed by the Division of Facilities and Construction Management (“DFCM”). Institutions shall also describe to the Board how the project prudently and economically uses state and institutional resources.

   4.1.2 With the assistance of DFCM and using the DFCM cost database, institutions shall compare the costs of the proposed facility with projects of like size and function and justify significant differences in comparable costs.

   4.1.3 Institutions shall provide the total cost of ownership for the proposed facility, including the annual cost of operation and maintenance, the total cost of operation and maintenance over the useful life of the facility, and the total cost of capital improvements over the estimated life of the facility, and describe the funding sources available to pay those costs.

4.2 Consistent with Institutional Role, Mission, and Master Plan
   4.2.1 Institutions shall demonstrate how the proposed facility will meet institutional needs and is consistent with the institution’s role and mission.

   4.2.2 Institutions shall demonstrate how the proposed facility aligns with the institutional master plan and the 5-year plan required by Board Policy R706, Capital Facilities Master Planning.

4.3 Fulfillment of a Critical Institutional Facility Need
   4.3.1 Institutions shall demonstrate the need for the facility by providing quantifiable evidence, which may include measures of program growth, enrollment, facility obsolescence, etc.

   4.3.2 Institutions shall provide current facility utilization measures and describe how the project will improve institutional space utilization, including how the institution will measure and report its improved utilization to the Board.

---

2 The requirements that follow are mandated by statute for degree-granting capital projects, both dedicated and nondedicated, while the Board extends them here to technical college capital projects, both dedicated and nondedicated.
4.3.3 Institutions shall provide current deferred maintenance information, including the dollar amount of institutional deferred maintenance and a description of how the project will affect deferred maintenance.

R741-5 Board Submission of Authorized of Projects: The Board shall neither prioritize, nor submit for approval for legislative funding, a capital project that does not meet the threshold requirements.


R74-21, Nondedicated Degree-granting Institution Nondedicated Capital Project Prioritization Process¹

R74-21-1 Purpose: To provide the Utah Board of Higher Education’s methodology and process for prioritization of system-wide, state-funded, nondedicated capital development projects needs at degree-granting institutions for presentation to the Governor and State Legislature for funding.

R74-21-2 References

2.1 Utah Code § 53B-1-402, Title 53B, Chapter 4, Section 402 (Establishment of Board -- Powers, Duties, and Authority)

2.2 Utah Code Title 53B, Chapter 2a, Section 117, Technical Colleges – Capital Development

2.3 Utah Code § 53B-22-201, Title 53B, Chapter 22, Section 201, Capital Developments

2.4 Utah Code § 53B-20-101, Title 53B, Chapter 20, Section 101, Property of Institutions to Vest in State Board

2.4 Utah Code § 63A-5b-401, Development of Capital Facilities

2.5 Utah Code Title 63A, Chapter 5b, State Building Board

2.6 Board Policy R701, Capital Facilities

2.7 Board Policy R702, Non-State Funded Property

2.8 Board Policy R703, Acquisition of Real Property

2.9 Board Policy R706, Capital Facilities Master Planning

2.10 Board Policy R751, Institutional Facilities Space Utilization

R74-21-3 —— Definitions

3.1 “Alternative Funding Sources” means external donation(s) of money and/or land that are either in-hand or are committed to the institution for the specific capital project requested. Alternative funding sources excludes fees and other institutional funds. Alternative funding sources shall not create a future liability for the State, create an external property right, or be given with the expectation of a future payback.

3.24 "Capital Development Project" means:

3.24.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.24.2 A new facility with a construction cost of $500,000 or more; or

3.24.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.3 "Dedicated Project" means a capital development project for which state funds from an institution’s allocation are requested or used.

3.42 "Non-A appropriated Funds" means contributions such as donations to capital projects from sources other than appropriations of the State Legislature. For purposes of this policy, student fees are not considered non-appropriated funds for purposes of this policy.

3.5 "Nondedicated Project" means a capital development project for which state funds from a source other than the institution's allocation are requested or used.

3.5 State Funded Project: A capital development project submitted by an institution of Higher Education requiring appropriations of the State Legislature to fund the design, construction, and/or operations and maintenance.

3.4 Dedicated Project: A capital development project for which state funds from an institution’s formulaic allocation under Utah Code 53B-22-201 are requested or used.

3.5 Nondedicated Project: A capital development project for which state funds from a source other than an institution’s allocation under Utah Code 53B-22-201 are requested or used.

R742 4 Nondedicated Project Prioritization Process: The Board shall annually review and prioritize nondedicated projects submitted by USHE degree-granting institutions. The annual nondedicated project prioritization process consists of five fundamental steps:

4.1 Step 1 – Establishment of Priority Guidelines: At the beginning of each year's capital development project prioritization process, the Board shall adopt priority guidelines pertaining to the most pressing and critical capital needs for the Utah System of Higher Education not funded through as dedicated projects. In addition to the initial scoring criteria outlined in section 741-5, the guidelines may include criteria for
subsequent Board prioritization and awarding of points, will identify any factors that the Board will consider and specify a point and weighting system for final scoring of projects.

4.2 Step 2 – Submission of Requests: Institutions may submit their highest priority capital development needs projects to the Office of the Commissioner of Higher Education (“OCHE”) for evaluation.

4.2.1 Each institution may submit up to one project per year. Prior to submitting a request for a nondedicated project, an institution shall review the institution’s allocation for dedicated projects prior to deciding to submit a nondedicated project.

4.2.2 All project requests must come through the Board, and institutions may not submit project such requests directly to the State Building Board, Governor, the Division of Facilities Construction and Management (DFCM), or the State Legislature.

4.3 Step 3 – Quantitative Analysis and Initial Scoring of Needs: The Office of the Commissioner OCHE will review institutional state funded nondedicated project requests and assigns points an initial score for each project. Degree-granting institutional projects are will be scored based on the criteria outlined in section 741-5 and the weighting system developed by the Board, in three areas described in subsections R741-5, R741-6, and R741-7: Needs Analysis, Facility Condition, and Utilization. Technical education projects are scored according to the factors established in subsection 5.2 of Policy R743, Process for Use of Dedicated Capital Project Funds.

4.4 Step 4 – Board Prioritization of Projects: The Board will meet annually to review and prioritize nondedicated state funded projects and the quantitative scoring by the Office of the Commissioner. The Board may choose to award additional points based on criteria and processes established in the priority guidelines (step 1). The Board may adopt or amend the OCHE’s initial scoring provided by the Commissioner’s Office and may award additional points based on the priority factors established under subsection 4.1 to determine a final score for each requested project.

4.5 Step 5 – Board Submission of Prioritized Projects: The number of nondedicated project requests that the Board may submits finalized priorities to the State Building Board DFCM, the Governor, and the State Legislature for further consideration and funding each year is limited as follows: State statute limits the number of building requests the Board may submit as follows:
4.5.1 Project if legislative funding for dedicated projects equals $100 million or more

If the ongoing state funds appropriation for dedicated projects is at least $100 million, the Board may submit the project with the highest final score.

4.5.2 Projects if legislative funding

If the ongoing state funds appropriation for dedicated projects is between $50 million and $100 million, the Board may submit two projects with the highest final scores.

4.5.3 Projects if legislative funding

If the ongoing state funds appropriation for dedicated projects is less than $50 million, the Board may submit the three projects with the highest final scores.

R7421-55 Needs Analysis Points

Project Scoring: An institution may receive up to 100 total points for a nondedicated project request based on the following criteria:

5.1 Initial Score: OCHE’s initial score will be based on the following criteria:

5.1.1 Capital Facility Need: Based on how the project: Cost effectiveness and efficient use of resources based on: 1) fulfills the industry/economic Utah industry/economic demand for the project; 2) the targeted square feet per FTE; 3) cost effectiveness; and 4) external funds; and 2) addresses an institution’s existing space needs in the project’s space category(ies);

5.1.2 Consistency with the institution’s mission and master plan

Utilization of Facilities: Based on the Board’s Room Utilization Rate standards in R751, Institutional Facilities Space Utilization, for the project’s space category(ies);

5.1.3 Maintenance and Condition of Facilities: Based on whether the project addresses building conditions that have reached a level of imminent non-functionality on account of a catastrophic event or critical life safety, fire, or seismic deficiencies. Fulfilling a critical institutional facility need based on: 1) large catastrophe or life or safety need; and 2) facility condition; and

6.1 Associated liability and imminent loss of function: Points may be awarded where the institution has substantiated by documentation from a qualified engineer, fire marshal, attorney, or other qualified professional that completing the proposed project will resolve a very significant legal and/or health/life safety risk.
6.1.1 "Very significant" means "the realistic estimate of the liability exceeds the cost of the project," as determined by the Commissioner’s Office with assistance from an external consultant or the Utah Division of Facilities Construction and Management, and funded by the submitting institution.

6.1.2 These points may also be awarded if there is a substantiation of the threatened, imminent loss of the function should the project not be authorized, as is the case when natural disasters have destroyed a particular academic building or code violations cause the structure to be closed. Points awarded range from zero to 15 per project based upon the severity of liability or loss of function as determined above.

6.2 Non-functional Facilities: Buildings that can no longer function for the purpose designed may be considered for “Facility Condition Points” as recommended by the Office of the Commissioner. Points may be awarded in instances where aging facilities do not pose a safety hazard but lack appropriate size, mechanical/electrical capacity or technology upgrades to accommodate modern instructional resources. The Commissioner’s Office should award points in this category only in exceptional circumstances and should strongly consider the impact of institutional actions that led to the existing condition. Points awarded range from zero to 15 per project based on the severity of liability or loss of function as determined above.

5.1.4 The Board’s assessment of how well the project meets the priority guidelines established under subsection 4.1 Other Factors: including 1) the cost-effectiveness of the project based on the DFCM cost database; and 2) the share of the project’s costs supported by alternative funding. Nonappropriated funds that are in-hand or committed to the institution for the project, including land donations but excluding fees and other institutional funds. Nonappropriated funds shall not create a future liability for the State, create an external property right, nor be given with the expectation of a future payback.

5.2 Review of Threshold Requirements: The Board will ensure that each project that receives a final score meets the requirements of Board Policy R741, Capital Facilities Threshold Requirements.

5.3 Final Score: If the Board determines a project meets the requirements of subsection 5.2, it will adopt or may amend OCHE’s initial scoring and award additional points based on the priority factors established under subsection R741-4.1 to determine a final score. Degree-granting institutions receive up to 50 points for the calculated need of a nondedicated project based on an institution’s existing space inventory (including projects approved for construction) and assignable square feet per FTE space standards. Assignable square feet per FTE space standards shall be
based on industry best-practices and shall differentiate between institutional mission and institutional size measured by student FTE enrollment. Student FTE calculations shall exclude online and concurrent enrollment FTE. Institutions receive points for non-dedicated projects where the institution has less assignable square feet per FTE than the space standards in a particular space category prorated for the percent of the project that space category occupies. Classroom and teaching laboratory space shall receive more weight than other space categories.

**R741-6 Facility Condition Assessment Points**: Facility condition assessment points apply to degree-granting projects designed to resolve issues that pose a disruption in daily operations or that pose serious life safety threats. These points can be awarded to projects designed to resolve issues where there is substantiated legal and/or life-threatening liability; where facilities are threatened with immediate loss of function due to natural disaster; where closure is imminent because of violations of legal/safety/other requirements; or similar circumstances. These Facility Condition Assessment points can be applied only under the following circumstances:

**R741-7 Utilization Points**: Degree-granting institutions receive up to 15 points for the utilization of classroom facilities on main campuses during the Fall semester as reported in the annual USHE Utilization Report required by R751, *Institutional Facilities Space Utilization*. Points are assigned as follows:

1. **Weekly Room Utilization Rate (RUR)** — An institution receives 10 points if it meets or exceeds the RUR standard set by the Board in R751 for Fall semester main campus classrooms. Institutions not meeting the adopted Board standard receive a proportionate share of the 10 points based on the reported RUR score.

2. **Seat Occupancy Rate (SOR)** — An institution receives 5 points if it meets or exceeds the SOR standard set by the Board in R751 for Fall semester main campus classrooms. Institutions not meeting the adopted Board standard receive a proportionate share of the 5 points based on the reported SOR score.

**R741-8 Major Infrastructure Points**: The Office of the Commissioner, in consultation with the Division of Facilities Construction and Management, may award points for major infrastructure projects that address critical life safety, fire and seismic deficiencies and the need to preserve and repair critical infrastructure such as utilities. Such projects do not receive Needs Analysis, Utilization, or Facility Condition points. Up to 60 points can be applied based on the degree of severity of need as follows:
8.1 Imminent Non-functionality: Where circumstances exist that pose imminent non-functionality threats to the campus, points in the range of 41-60 can be assigned. To be considered for this level of support the project must be the institution’s top priority.

8.2 Operational but Seriously Deficient: Infrastructure in this condition can qualify for points in the range of 21-40.

8.3 Operational but Deficient: Infrastructure in this condition can qualify for points in the range of 1-20.

R741.9 Final Priority Ranking: The Board recommends projects for funding in the resulting rank order, with the project having the highest point total being the highest-ranked project.

R742.6.10 Operation and Maintenance Costs (“O & M”): The estimated O & M costs for each facility and the source of funding for those costs will be listed for each facility on the priority list and will be approved by the Board as part of the approval process for construction or acquisition of each facility. In prioritizing nondedicated projects, the Board will consider the magnitude of future O & M obligations and the potential impact of approval on other components of the operating budget.

R742.7.1 Projects Funded from Non-State Appropriated Funds: Proposals from institutions for approval of capital development projects to be financed by non-state appropriated funds are subject to the approval process outlined in Board Policy R702, Non-State Funded Projects.

R741.12 Land Bank Acquisition Requests: Requests for purchase of land from funds to be appropriated by the state Legislature for future use of an institution must be reviewed and approved by the Board. In reviewing such requests, the Board shall use the guidelines in Policy R703, Acquisition of Real Property and shall ensure that the request is consistent with the institutional master plan (see Policy R706, Capital Facilities Planning).
R742, Degree-granting Institution Nondedicated Capital Project Prioritization Process¹

R742-1 Purpose: To provide the Utah Board of Higher Education’s methodology and process for prioritization of system-wide, state-funded, nondedicated capital development projects at degree-granting institutions.

R742-2 References

2.1 Utah Code § 53B-1-402, Establishment of Board -- Powers, Duties, and Authority
2.2 Utah Code § 53B-22-201, Capital Developments
2.3 Utah Code § 53B-20-101, Property of Institutions to Vest in State Board
2.4 Utah Code § 63A-5b-401, Development of Capital Facilities
2.5 Board Policy R701, Capital Facilities
2.6 Board Policy R702, Non-State Funded Property
2.7 Board Policy R706, Capital Facilities Master Planning

R742-3 Definitions

3.1 “Alternative Funding Sources” means external donation(s) of money and/or land that are either in-hand or are committed to the institution for the specific capital project requested. Alternative funding sources excludes fees and other institutional funds. Alternative funding sources shall not create a future liability for the State, create an external property right, or be given with the expectation of a future payback.

3.2 “Capital Development Project” means:

3.2.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.2.2 A new facility with a construction cost of $500,000 or more; or

3.2.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.3 “Dedicated Project” means a capital development project for which state funds from an institution’s allocation are requested or used.

3.4 “Nonappropriated Funds” means contributions such as donations to capital projects from sources other than appropriations of the State Legislature. For purposes of this policy, student fees are not considered nonappropriated funds.

3.5 “Nondedicated Project” means a capital development project for which state funds from a source other than the institution’s allocation are requested or used.

R742-4 Nondedicated Project Prioritization Process: The Board shall annually review and prioritize nondedicated projects submitted by degree-granting institutions. The annual nondedicated project prioritization process consists of five fundamental steps:

4.1 Step 1 – Establishment of Priority Guidelines: By July of 2022 and May of subsequent years, the Board shall adopt priority guidelines pertaining to the most pressing and critical capital needs for the Utah System of Higher Education not funded as dedicated projects. In addition to the initial scoring criteria outlined in section 741-5, the guidelines will identify any factors that the Board will consider and specify a point and weighting system for final scoring of projects.

4.2 Step 2 – Submission of Requests: Institutions may submit their highest priority capital development projects to the Office of the Commissioner of Higher Education (“OCHE”) for evaluation.

4.2.1 Each institution may submit up to one project per year. Prior to submitting a request for a nondedicated project, an institution shall review its allocation for dedicated projects.

4.2.2 All project requests must come through the Board, and institutions may not submit such requests directly to the Governor, the Division of Facilities Construction and Management (DFCM), or the legislature.

4.3 Step 3 – Initial Score: OCHE will review nondedicated project requests and assign an initial score for each request. Projects will be scored based on the criteria outlined in section 741-5 and the weighting system developed by the Board.

4.4 Step 4 – Board Prioritization of Projects: The Board will meet annually to review and prioritize nondedicated project requests. The Board may amend OCHE’s initial scoring and may
award additional points based on the priority factors established under subsection 4.1 to
determine a final score for each requested project.

4.5 Step 5 – Board Submission of Prioritized Projects: The number of nondedicated
project requests that the Board may submit to DFCM, the Governor, and the legislature for
further consideration and funding each year is limited as follows:

4.5.1 If the ongoing state funds appropriation for dedicated projects is at least $100
million, the Board may submit the project with the highest final score.

4.5.2 If the ongoing state funds appropriation for dedicated projects is between $50
million and $100 million, the Board may submit two projects with the highest final
scores.

4.5.3 If the ongoing state funds appropriation for dedicated projects is less than $50
million, the Board may submit the three projects with the highest final scores.

R742-5 Project Scoring

5.1 Initial Score: OCHE’s initial score will be based on the following criteria:

5.1.1 Capital Facility Need: Based on how the project: 1) fulfills Utah
industry/economic demand; and 2) addresses an institution’s existing space needs in the
project’s space category(ies);

5.1.2 Utilization of Facilities: Based on the Board’s Room Utilization Rate standards
in R751, Institutional Facilities Space Utilization, for the project’s space category(ies);

5.1.3 Maintenance and Condition of Facilities: Based on whether the project
addresses building conditions that have reached a level of imminent non-functionality on
account of a catastrophic event or critical life safety, fire, or seismic deficiencies; and

5.1.4 Other Factors: including 1) the cost-effectiveness of the project based on the
DFCM cost database; and 2) the share of the project’s costs supported by alternative
funding.

5.2 Review of Threshold Requirements: The Board will ensure that each project that
receives a final score meets the requirements of Board Policy R741, Capital Facilities Threshold
Requirements.
5.3 Final Score: If the Board determines a project meets the requirements of subsection 5.2, it may amend OCHE’s initial score and award additional points based on the priority factors established under subsection 4.1 to determine a final score.

R742-6 Operation and Maintenance Costs (“O & M”): The estimated O & M costs for each facility and the source of funding for those costs will be listed for each facility on the priority list and will be approved by the Board as part of the approval process for construction or acquisition of each facility. In prioritizing nondedicated projects, the Board will consider the magnitude of future O & M obligations and the potential impact of approval on other components of the operating budget.

R742-7 Projects Funded from Nonappropriated Funds: Proposals from institutions for approval of capital development projects to be financed by nonappropriated funds are subject to the approval process outlined in Board Policy R702, Non-State Funded Projects.
R742R743, **Degree-granting Institution Dedicated Capital Project Allocation Formula**

**R742R743-1 Purpose:** To provide the methodology for how the Utah Board of Higher Education will allocate dedicated capital project funds will determine the amount of money to allocate to each degree-granting institution for dedicated capital projects appropriated by the State legislature as required by statute including how the Board will measure each USHE institution’s fulfillment of the statutory factors and the relative weight assigned to each factor.

**R742R743-2 References**

2.1 Utah Code § 53B-7-706, (Performance Funding)
2.2 Utah Code § 53B-22-201, (Capital Developments)
2.3 Utah Code § 53B-22-204, Funding Request for Capital Development Project
2.4 Utah Code § 63A-5b-401, Development of Capital Facilities
2.5 Board Policy and Procedures R701, Capital Facilities
2.6 Board Policy and Procedures R706, Capital Facilities Master Planning
2.7 Policy and Procedures R741, Non-dedicated Capital Project Prioritization Process
2.8 Board Policy and Procedures R745, Approval Process for Institutional Use of Dedicated Capital Project Funds
2.9 Board Policy and Procedures R751, Institutional Facilities Space Utilization

**R742R743-3 Definitions**

3.1 "Capital Development": means: This policy adopts the definition established in Utah Code 63A-5-104(1)(a).

3.1.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.1.2 A new facility with a construction cost of $500,000 or more; or

3.1.3 A purchase of real property if an appropriation is requested and made for the purchase.

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1 Adopted August 2, 2019; amended XXX.
3.2 “Dedicated Project”: means a capital development project for which state funds from an institution's formulaic allocation under Utah Code 53B-22-201 are requested or used.

3.3 “Higher Education Capital Projects Fund”: means a capital projects restricted fund created by the state legislature to receive appropriations for USHE-dedicated projects for degree-granting institutions.

R743-4 Policy

R742-4 Board Allocation of Funds: Each year the Board shall determine the amount of funding each USHE institution shall receive for dedicated projects from the annual legislative appropriation to the Higher Education Capital Projects Fund.

R742-

54.1 Dedicated Capital Project Allocation Formula: Unless otherwise directed by the legislature, the Board shall allocate the annual legislative appropriation funding according to the following measures of the statutorily required factors with their associated weights:

54.1.1 Enrollment: Weighted at 20 points. The measure is the most recent five-year average of Budget-Related full-time equivalent (FTE) students excluding online and concurrent enrollment FTE students. Points are awarded proportionate to each institution’s five-year average.

54.1.2 Performance: Weighted at 15 points. The measure is the sum-product of the percent of award in each performance category required by Utah Code section 53B-7-706 and the weights given by the Board for the most recent performance funding allocation. Points are awarded proportionate to each institution’s weighted performance.

54.1.3 Projected Growth in Student Population: Weighted at 15 points. The measure is the estimate of the number of 18-24 year-old students each USHE institution will accommodate based on ten-year population projections of Utah counties and the number of students from each Utah county currently enrolled in a USHE institution. Points are awarded proportionate to the total number of 18-24 year-old students each institution is projected to accommodate in the next ten years.

54.1.4 Square Feet per FTE: Weighted at 15 points. The measure is the current institutional space inventory for classrooms, teaching laboratories, and study/library space divided by the number of Budget-Related FTE excluding online and concurrent
enrollment FTE students. Points are awarded proportionate to the institutional square feet per FTE calculations relative to the institution with the most square feet per FTE in each of the three types of space.

54.1.5 Facility Age and Condition: Weighted at 20 points. The measure is the product of the square feet, average age (adjusted for major remodels), and average condition (scored from 1 to 5 with higher numbers representing better condition) of non-auxiliary institutionally-owned buildings valued over $3.5 million as reported in the annual building inventory. Points are awarded proportionate to each institution’s calculated score.

54.1.6 Utilization: Weighted at 15 points. The measure is the classroom Room Utilization Rate (RUR) multiplied by the Seat Occupancy Rate (SOR) from the most recent utilization report for each USHE institution. Points are awarded proportionate to each institution’s utilization rate.

5.1 Board Allocation of Funds: By June 30 of each year the Board shall allocate dedicated projects funds appropriated by the legislature. The Board shall submit the allocation to the Utah Division of Finance to track individual institutional allocations within the Higher Education Capital Projects Fund.

5.2 Threshold Requirements: The Board will not approve funds for dedicated project requests that do not meet the requirements of Board Policy R741, Capital Facilities Threshold Requirements.
R743, Degree-granting Institution Dedicated Capital Project Allocation

R743-1 Purpose: To provide the methodology for how the Utah Board of Higher Education will allocate dedicated capital project funds to degree-granting institutions.

R743-2 References

2.1 Utah Code § 53B-7-706, Performance Funding
2.2 Utah Code § 53B-22-201, Capital Developments
2.3 Utah Code § 53B-22-204, Funding Request for Capital Development Project
2.4 Utah Code § 63A-5b-401, Development of Capital Facilities
2.5 Board Policy R701, Capital Facilities
2.6 Board Policy R706, Capital Facilities Master Planning
2.7 Board Policy R745, Approval Process for Use of Dedicated Capital Project Funds
2.8 Board Policy R751, Institutional Facilities Space Utilization

R743-3 Definitions

3.1 “Capital Development” means:

3.1.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.1.2 A new facility with a construction cost of $500,000 or more; or

3.1.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.2 “Dedicated Project” means a capital development project for which state funds from an institution’s allocation are requested or used.

3.3 “Higher Education Capital Projects Fund” means a capital projects restricted fund created by the state legislature to receive appropriations for dedicated projects for degree-granting institutions.

R743-4 Policy

1 Adopted August 2, 2019; amended XXX.
4.1 Dedicated Capital Project Allocation Formula: Unless otherwise directed by the legislature, the Board shall allocate funding according to the following measures of the statutorily required factors with their associated weights:

4.1.1 Enrollment: Weighted at 20 points. The measure is the most recent five-year average of Budget-Related full-time equivalent (FTE) students excluding online and concurrent enrollment FTE students. Points are awarded proportionate to each institution’s five-year average.

4.1.2 Performance: Weighted at 15 points. The measure is the sum-product of the percent of award in each performance category required by Utah Code section 53B-7-706 and the weights given by the Board for the most recent performance funding allocation. Points are awarded proportionate to each institution’s weighted performance.

4.1.3 Projected Growth in Student Population: Weighted at 15 points. The measure is the estimate of the number of 18-24 year-old students each USHE institution will accommodate based on ten-year population projections of Utah counties and the number of students from each Utah county currently enrolled in a USHE institution. Points are awarded proportionate to the total number of 18-24 year-old students each institution is projected to accommodate in the next ten years.

4.1.4 Square Feet per FTE: Weighted at 15 points. The measure is the current institutional space inventory for classrooms, teaching laboratories, and study/library space divided by the number of Budget-Related FTE excluding online and concurrent enrollment FTE students. Points are awarded proportionate to the institutional square feet per FTE calculations relative to the institution with the most square feet per FTE in each of the three types of space.

4.1.5 Facility Age and Condition: Weighted at 20 points. The measure is the product of the square feet, average age (adjusted for major remodels), and average condition (scored from 1 to 5 with higher numbers representing better condition) of non-auxiliary institutionally-owned buildings valued over $3.5 million as reported in the annual building inventory. Points are awarded proportionate to each institution’s calculated score.

4.1.6 Utilization: Weighted at 15 points. The measure is the classroom Room Utilization Rate (RUR) multiplied by the Seat Occupancy Rate (SOR) from the most
recent utilization report for each USHE institution. Points are awarded proportionate to each institution’s utilization rate.

5.1 Board Allocation of Funds: By June 30 of each year the Board shall allocate dedicated projects funds appropriated by the legislature. The Board shall submit the allocation to the Utah Division of Finance to track individual institutional allocations within the Higher Education Capital Projects Fund.

5.2 Threshold Requirements: The Board will not approve funds for dedicated project requests that do not meet the requirements of Board Policy R741, Capital Facilities Threshold Requirements.
R744, Technical College Capital Project Prioritization Process

R744-1 Purpose: To provide the Utah Board of Higher Education’s methodology and process for prioritization of system-wide, state-funded capital development projects at technical colleges.

R744-2 References

2.1 Utah Code § 53B-1-402, Establishment of Board -- Powers, Duties, and Authority
2.2 Utah Code § 53B-2a-117, Technical Colleges – Capital Development
2.3 Utah Code § 53B-20-101, Property of Institutions to Vest in State Board
2.4 Utah Code § 63A-5b-401, Development of Capital Facilities
2.5 Board Policy R701, Capital Facilities
2.6 Board Policy R702, Non-State Funded Property
2.7 Board Policy R703, Acquisition of Real Property
2.8 Board Policy R706, Capital Facilities Master Planning

R744-3 Definitions

3.1 “Alternative Funding Sources” means external donation(s) of money and/or land that are either in-hand or are committed to the technical college for the specific capital project requested. Alternative funding sources excludes fees and other institutional funds. Alternative funding sources shall not create a future liability for the State, create an external property right, or be given with the expectation of a future payback.

3.2 “Capital Development Project” means:

3.2.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.2.2 A new facility with a construction cost of $500,000 or more; or

3.2.3 A purchase of real property if an appropriation is requested and made for the purchase.

Adopted XXX
3.3 “**Dedicated Project**” means a capital development project for which state funds from the Technical Colleges Capital Projects Fund are requested or used.

3.4 “**Fund**” means the Technical Colleges Capital Projects Fund created in Utah Code section 53B-2a-118.

3.5 “**Nonappropriated Funds**” means contributions such as donations to capital projects from sources other than appropriations of the State Legislature. For purposes of this policy, student fees are not considered nonappropriated funds.

3.6 “**Nondedicated Project**” means a capital development project for which state funds from a source other than the Technical Colleges Capital Projects Fund are requested or used.

3.7 “**State Funded Project**” means a capital development project submitted by an institution requiring appropriations from the State Legislature to fund the design, construction, and/or operations and maintenance.

**R744-4 Capital Project Prioritization Process:** The Board shall annually review and prioritize capital projects submitted by technical colleges. The annual project prioritization process consists of five fundamental steps:

4.1 **Step 1 – Establishment of Priority Guidelines:** By July of 2022 and May of subsequent years, the Board shall adopt priority guidelines pertaining to the most pressing and critical capital needs for the Utah System of Higher Education’s technical colleges. In addition to the criteria outlined in section 744-5, the guidelines will identify any factors that the Board will consider and specify a point and weighting system for final scoring of projects.

4.2 **Step 2 – Submission of Requests:** Technical colleges may submit their highest priority capital development projects to the Office of the Commissioner of Higher Education (“OCHE”) for evaluation.

4.2.1 Each technical college may submit up to one capital project per year.

4.2.2 All project requests must come through the Board, and technical colleges may not submit such requests directly to the Governor, Division of Facilities and Construction Management (“DFCM”), or the legislature.

4.3 **Step 3 – Analysis and Initial Scoring:** OCHE will review project requests and assign an initial score for each. Projects will be scored based on the criteria outlined in section 744-5 and the weighting system developed by the Board.
4.4 Step 4 – Board Prioritization of Projects: The Board will meet annually to review and prioritize project requests. The Board may amend OCHE’s initial scoring and award additional points based on the priority factors established under subsection 4.1 to determine a final score for each requested project.

4.5 Step 5 – Board Submission of Prioritized Projects: The number of non-dedicated project requests the Board may submit to DFCM, the Governor, and the legislature for further consideration and funding each year is limited as follows:

4.5.1 If the ongoing state funds appropriation to the fund is at least $14,000,000, the Board may submit the project with the highest final score.

4.5.2 If the ongoing state funds appropriation to the fund is between $7,000,000 and $13,999,999, the Board may submit two projects with the highest final scores.

4.5.3 If the ongoing state funds appropriation to the fund is less than $7,000,000, the Board may submit the three projects with the highest final scores.

R744-5 Project Scoring:

5.1 Initial Score: OCHE’s initial score will be based on the following criteria:

5.1.1 Growth and Capacity: Addresses a technical college’s: 1) existing space needs in the project’s space categories, and 2) the Board’s Room Utilization Rate in Board Policy R751, Institutional Facilities Space Utilization, for the project’s space category(ies);

5.1.2 Effectiveness and Support of Critical Programs: How the project fulfills Utah industry/economic demand;

5.1.3 Cost Effectiveness of the Project: Based on the DFCM cost database;

5.1.4 Building Deficiencies: If the project addresses building conditions that have reached a level of imminent non-functionality on account of a catastrophic event or critical life, safety, or seismic deficiencies; and

5.1.5 Alternative Funding Sources: The share of the project’s costs supported by alternative funding sources.
5.2 Final Score: The Board may amend OCHE’s initial score and award additional points based on the priority factors established under subsection 4.1 to determine a final score.

R744-6 Threshold Requirements: The Board will ensure that each project that receives a final score meets the requirements of Board Policy R741, Capital Facilities Threshold Requirements.

R744-7 Nondedicated Funding: The Board will request the highest-ranked project(s) as a nondedicated project(s). If request to fund a nondedicated project through appropriations is denied, the Board has discretion to request funding through dedicated capital project appropriations under section R744-8.

R744-8 Dedicated Funding: Based on available funds, the Board may, in its discretion, forward capital project request(s) for dedicated capital project funding based on prioritization.

R744-9 Operation and Maintenance Costs (“O & M”): The estimated O & M costs for each facility and the source of funding those costs will be listed for each facility on the priority list and will be approved by the Board as part of the approval process for construction or acquisition of each facility. In prioritizing nondedicated projects, the Board will consider the magnitude of future O & M obligations and the potential impact of approval on other components of the operating budget.

R744-10 Projects Funded from Nonappropriated Funds: Proposals from institutions for approval of capital development projects to be financed by nonappropriated funds are subject to the approval process outlined in Board Policy R702, Non-State Funded Projects.
R742, Degree-granting Institution Nondedicated Capital Project Prioritization Process

R742-1 Purpose: To provide the Utah Board of Higher Education’s methodology and process for prioritization of system-wide, state-funded, nondedicated capital development projects at degree-granting institutions.

R742-2 References

2.1 Utah Code § 53B-1-402, Establishment of Board -- Powers, Duties, and Authority
2.2 Utah Code § 53B-22-201, Capital Developments
2.3 Utah Code § 53B-20-101, Property of Institutions to Vest in State Board
2.4 Utah Code § 63A-5b-401, Development of Capital Facilities
2.5 Board Policy R701, Capital Facilities
2.6 Board Policy R702, Non-State Funded Property
2.7 Board Policy R706, Capital Facilities Master Planning

R742-3 Definitions

3.1 “Alternative Funding Sources” means external donation(s) of money and/or land that are either in-hand or are committed to the institution for the specific capital project requested. Alternative funding sources excludes fees and other institutional funds. Alternative funding sources shall not create a future liability for the State, create an external property right, or be given with the expectation of a future payback.

3.2 “Capital Development Project” means:

3.2.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.2.2 A new facility with a construction cost of $500,000 or more; or

3.2.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.3 “Dedicated Project” means a capital development project for which state funds from an institution’s allocation are requested or used.

3.4 “Nonappropriated Funds” means contributions such as donations to capital projects from sources other than appropriations of the State Legislature. For purposes of this policy, student fees are not considered nonappropriated funds.

3.5 “Nondedicated Project” means a capital development project for which state funds from a source other than the institution’s allocation are requested or used.

R742-4 Nondedicated Project Prioritization Process: The Board shall annually review and prioritize nondedicated projects submitted by degree-granting institutions. The annual nondedicated project prioritization process consists of five fundamental steps:

4.1 Step 1 – Establishment of Priority Guidelines: By July of 2022 and May of subsequent years, the Board shall adopt priority guidelines pertaining to the most pressing and critical capital needs for the Utah System of Higher Education not funded as dedicated projects. In addition to the initial scoring criteria outlined in section 741-5, the guidelines will identify any factors that the Board will consider and specify a point and weighting system for final scoring of projects.

4.2 Step 2 – Submission of Requests: Institutions may submit their highest priority capital development projects to the Office of the Commissioner of Higher Education (“OCHE”) for evaluation.

4.2.1 Each institution may submit up to one project per year. Prior to submitting a request for a nondedicated project, an institution shall review its allocation for dedicated projects.

4.2.2 All project requests must come through the Board, and institutions may not submit such requests directly to the Governor, the Division of Facilities Construction and Management (DFCM), or the legislature.

4.3 Step 3 – Initial Score: OCHE will review nondedicated project requests and assign an initial score for each request. Projects will be scored based on the criteria outlined in section 741-5 and the weighting system developed by the Board.

4.4 Step 4 – Board Prioritization of Projects: The Board will meet annually to review and prioritize nondedicated project requests. The Board may amend OCHE’s initial scoring and may
award additional points based on the priority factors established under subsection 4.1 to determine a final score for each requested project.

4.5 Step 5 – Board Submission of Prioritized Projects: The number of nondedicated project requests that the Board may submit to DFCM, the Governor, and the legislature for further consideration and funding each year is limited as follows:

4.5.1 If the ongoing state funds appropriation for dedicated projects is at least $100 million, the Board may submit the project with the highest final score.

4.5.2 If the ongoing state funds appropriation for dedicated projects is between $50 million and $100 million, the Board may submit two projects with the highest final scores.

4.5.3 If the ongoing state funds appropriation for dedicated projects is less than $50 million, the Board may submit the three projects with the highest final scores.

R742-5 Project Scoring

5.1 Initial Score: OCHE’s initial score will be based on the following criteria:

5.1.1 Capital Facility Need: Based on how the project: 1) fulfills Utah industry/economic demand; and 2) addresses an institution’s existing space needs in the project’s space category(ies);

5.1.2 Utilization of Facilities: Based on the Board’s Room Utilization Rate standards in R751, Institutional Facilities Space Utilization, for the project’s space category(ies);

5.1.3 Maintenance and Condition of Facilities: Based on whether the project addresses building conditions that have reached a level of imminent non-functionality on account of a catastrophic event or critical life safety, fire, or seismic deficiencies; and

5.1.4 Other Factors: including 1) the cost-effectiveness of the project based on the DFCM cost database; and 2) the share of the project’s costs supported by alternative funding.

5.2 Review of Threshold Requirements: The Board will ensure that each project that receives a final score meets the requirements of Board Policy R741, Capital Facilities Threshold Requirements.
5.3 Final Score: If the Board determines a project meets the requirements of subsection 5.2, it may amend OCHE’s initial score and award additional points based on the priority factors established under subsection 4.1 to determine a final score.

R742-6 Operation and Maintenance Costs (“O & M”): The estimated O & M costs for each facility and the source of funding for those costs will be listed for each facility on the priority list and will be approved by the Board as part of the approval process for construction or acquisition of each facility. In prioritizing nondedicated projects, the Board will consider the magnitude of future O & M obligations and the potential impact of approval on other components of the operating budget.

R742-7 Projects Funded from Nonappropriated Funds: Proposals from institutions for approval of capital development projects to be financed by nonappropriated funds are subject to the approval process outlined in Board Policy R702, Non-State Funded Projects.
R743R745, Approval Process for Use of Dedicated Capital Project Funds

R743R745-1 Purpose: To provide the methodology and process for the Utah Board of Higher Education’s approval of Utah System of Higher Education (“USHE”) institutions’ use of capital development project funds appropriated by the State Legislature for dedicated capital projects.

R743R745-2 References

2.1 Utah Code § 53B-2a-117, Title 53B, Chapter 2a, Section 117 (Technical Colleges – Capital Development)
2.2 Utah Code § 53B-22-201, Title 53B, Chapter 22, Section 201 (Capital Developments)
2.3 Utah Code Title 63A, Chapter 5b, (Administration of State Building Board) Facilities
2.4 Board Policy R701, Capital Facilities
2.5 Board Policy R706, Capital Facilities Planning
2.6 Board Policy R743, Degree-granting Institution Dedicated Capital Project Allocation Formula
2.7 Board Policy R744, Technical College Capital Project Prioritization Process
2.8 Board Policy R751, Institutional Facilities Space Utilization

R743R745-3 Definitions

3.1 “Capital Development Project”: means:

3.1.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.1.2 A new facility with a construction cost of $500,000 or more; or

3.1.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.2 Dedicated Project: A institution’s capital development project funded by the institution’s allocation under Utah Code § 53B-22-201 or from the Board’s prioritization of dedicated funds under Utah Code § 53B-2a-117.

1 Adopted May 21, 2021.
3.23 "Capital Projects Fund": A means a capital project restricted fund created by Utah Code sections 53B-22-202 and 53B-2a-118 to receive appropriations for USHE dedicated projects.

3.24 "Capital Program": means the services to define the scope and purpose of a proposed capital project as defined by Utah Code section 63A-5b-502.

3.4 "Dedicated Project" means a degree-granting institution’s capital development project funded by the institution’s allocation under Utah Code section 53B-22-201 or a capital development project from the Board’s prioritization of dedicated funds for technical colleges under Utah Code section 53B-2a-117.

**R743R745-4 Dedicated Project Prioritization Process for Degree-Granting Institutions Approval Process:** The Board shall annually review and authorize dedicated projects submitted by USHE degree-granting institutions or projects prioritized by the Board for technical colleges under Board Policy R744-8. The annual dedicated project prioritization process consists of five steps:

4.1 **Step 1 — Allocation of Funds:** By June 30 of each year, the Board shall allocate funds appropriated by the State Legislature for dedicated projects as outlined in Board Policy R742, Dedicated Capital Project Allocation Formula. The Board shall submit the allocation to the State Division of Finance to track individual institutional allocations within the Higher Education Capital Projects Fund.

4.2 **Step 2 — Capital Programming and Cost Estimation:** Before a dedicated capital project may be submitted for Board approval and legislative consideration, the institution shall create a capital program to define the scope and purpose of the facility. In collaboration with the Department of Facilities Construction and Maintenance (DFCM), the institution shall use the program to create a realistic construction budget estimate (CBE) for the project.

4.3 **Step 3 — Submissions of Requests:** Institutions shall submit capital development requests for funding from dedicated project allocations to the Board for evaluation based on procedures developed annually by the Office of the Commissioner, including a submission of the capital program and the construction budget estimate. Each institution may submit one or more projects. Project costs for the combined total of all submitted projects must be less than or equal to the institution's balance in the Higher Education Capital Projects Fund after the annual Board allocation. Institutions may not submit projects to the State Building Board, the Governor, DFCM, or the State Legislature without prior Board approval.
4.4 Step 4 — Board Review and Authorization of Projects: The Board shall annually reviews dedicated project requests submitted by a degree-granting institution or by a technical college after the Board has prioritized the college’s use of funds under Board Policy R744-8 and votes to authorize or deny each the project. Subject to available funding, if a degree-granting institution’s dedicated capital project or a technical college dedicated capital project prioritized by the Board under R744-8 meets the requirements of R741, Capital Facilities Threshold Requirements, the Board may authorize the project.

The review shall include three statutory requirements:

4.4.1 Cost-Effective and Efficient Use of Resources

4.4.1.1 Institutions shall submit a detailed capital program and a capital budget estimate reviewed by DFCM. Institutions shall also describe to the Board how the project prudently and economically uses state and institutional resources.

4.4.1.2 With the assistance of DFCM and using the DFCM cost database, institutions shall compare the costs of the proposed facility with projects of like size and function and justify significant differences in comparable costs.

4.4.1.3 Institutions shall provide the total cost of ownership for the proposed facility, including the annual cost of operation and maintenance, the total cost of operation and maintenance over the useful life of the facility, and the total cost of capital improvements over the estimated life of the facility, and describe the funding sources to pay those costs.

4.4.2 Consistent with Institutional Role, Mission and Master Plan

4.4.2.1 Institutions shall demonstrate how the proposed facility will meet institutional needs and is consistent with the institution’s role and mission.

4.4.2.2 Institutions shall demonstrate how the proposed facility aligns with the institutional master plan and the 5-year plan required by Board Policy R706.

4.4.3 Fulfillment of a Critical Institutional Facility Need

4.4.3.1 Institutions shall demonstrate the need for the facility by providing quantifiable evidence, which may include measures of program growth, enrollment, facility obsolescence, etc.
4.4.3.2 Institutions shall provide current facility utilization measures and describe how the project will improve institutional space utilization, including how the institution will measure and report its improved utilization to the Board.

4.4.3.3 Institutions shall provide current deferred maintenance information, including the dollar amount of institutional deferred maintenance and a description of how the project will affect deferred maintenance.

4.5 Step 5—Board Submission of Authorized of Projects: The Board shall submit its approved dedicated projects to the State Building Board DFCM and the Governor for review and recommendation and to the State Legislature for further consideration and authorization to use allocated funds in the Higher Education Capital Projects Funds. Institutions may not spend allocated funds unless affirmatively authorized by the State Legislature and funded by the State Legislature for operation and maintenance.

R743-5 Dedicated Project Prioritization Process for Technical Colleges: The Board shall annually review, prioritize, and authorize dedicated projects submitted by USHE technical colleges. The annual dedicated project prioritization process consists of four steps:

5.1 Step 1—Submission of Requests: Technical colleges submit capital development requests for funding from the Higher Education Capital Projects Fund to the Board based on procedures developed annually by the Office of the Commissioner. Each technical college may submit no more than one project, but the project may request funding over several years. Institutions may not submit projects to the State Building Board or the State Legislature without prior Board approval. Requests must include the following information:

5.1.1 A detailed capital budget estimate reviewed by DFCM. Institutions shall also describe to the Board how the project prudently and economically uses state and institutional resources.

5.1.2 A demonstration of the need for the facility by providing quantifiable evidence, which may include measures of program growth, enrollment, facility obsolescence, etc.

5.1.3 Current facility utilization measures and a description of how the project will improve institutional space utilization, including how the improved utilization will be measured and reported to the Board.

5.1.4 The total cost of ownership for the proposed facility, including the annual cost of operation and maintenance, the total cost of operation and maintenance over the useful life of the facility, and the total cost of capital improvements over the estimated life of the facility.
5.1.5 How the proposed facility aligns with the institutional role, mission, master plan and the 5-year plan required by Board Policy R706.

5.2 Step 2 — Board Review and Scoring of Projects: The Board annually reviews dedicated project requests to prioritize funding in the Higher Education Capital Projects Fund for technical education projects. The scoring process assigns weighted points from five statutorily required factors. Each year, prior to the review, the Board shall establish the weights for the following factors considered in the scoring:

5.2.1 Growth and Capacity: The Board awards up to ten points to projects based on the gap between the calculated space need and an institution’s current inventory of space. An institution’s calculated space need shall be determined by multiplying an assignable square-foot per FTE standard by the projected number of FTE students (excluding online and concurrent enrollment students not using institutional facilities), faculty, or staff as appropriate for each category of space reported in the most recent USHE Space Inventory. The Board also awards up to ten additional points for space utilization (as reported in the most recent annual space utilization submission) that exceeds USHE standards set in Board Policy R751. Twenty points are possible.

5.2.2 Effectiveness and Support of Critical Programs: The Board awards points based on a qualitative review of each project’s support of institutional program needs. Institutions shall submit information relating to the programs that will be housed in the proposed facility, including current enrollments, workforce demand, projected enrollments, and current capacity. Ten points are possible.

5.2.3 Cost-Effectiveness: The Board awards points for cost-effective projects as measured by the DFCM cost database. Ten points are possible.

5.2.4 Building Deficiencies and Life Safety Concerns: The Board awards points to projects that replace existing facility deficiencies identified by third-party facility condition assessments or DFCM in the following four areas: life or fire-safety, structural or seismic, electrical, and mechanical. A project receives a point for each five percent of a seismic/structural or life/fire safety deficiency (up to three points) and half a point for each five percent of electrical and mechanical deficiencies (up to two points) calculated as a percentage of the current replacement value of the building as insured by the Division of Risk Management. The points are then multiplied by the percentage of the project that includes renovated or demolished square feet. Ten points are possible.

5.2.5 Alternative Funding Sources: The Board awards points based on evidence that non-appropriated funds are in-hand or have been committed to the institution for use toward
the project’s costs. Non-appropriated funds shall not create a future liability for the state, create an external property right, nor be given with an expectation of future payback. Neither student fees nor institutional funds will be counted as non-appropriated funds for purposes of awarding points. The Board will award one point for every one percent of allowable alternative funds calculated as a percentage of total project costs up to a maximum of 10 points.

5.3 Step 3 — Board Prioritization of Projects: Based on the scoring in subsection 5.3, the Board shall rank all technical education dedicated projects and determine which projects to recommend to the Legislature for funding. The Board may prioritize multiple projects up to the amount in the Higher Education Capital Projects Fund for technical education projects. The Board may also prioritize a single project that requires funding over multiple years.

5.4 Step 4 — Board Submission of Authorized of Projects: the Board shall submit its authorized dedicated projects to the State Building Board and the Governor for review and recommendation and to the State Legislature for further consideration and authorization to use allocated funds in the Higher Education Capital Projects Funds. Institutions may not spend allocated funds unless affirmatively authorized by the State Legislature and operation and maintenance funding is established.

R743R745-56. Operation and Maintenance for Dedicated Projects: As allowed by statute Under Utah law, all authorized projects may request operation and maintenance funding from the Legislature in conjunction with dedicated capital project funding. If the Legislature does not fund the operation and maintenance for a particular project, the requesting institution must identify funds to operate and maintain the facility before construction may begin.

R743R745-67. Review upon Completion of a Dedicated Project: As required by statute, the Board shall review the costs and design of each capital project completed using dedicated capital project funds. Institutions shall submit all costs of a dedicated capital project to the Board, including but not limited to soft costs, land purchases, programming, design, and construction costs upon substantial completion. The institution shall also provide information to the Board on design decisions and elements for discussion in relation to costs of construction.
R745, Approval Process for Use of Dedicated Capital Project Funds

R745-1 Purpose: To provide the process for the Utah Board of Higher Education’s approval of Utah System of Higher Education (“USHE”) institutions’ use of capital development project funds appropriated by the legislature for dedicated capital projects.

R745-2 References

2.1 Utah Code § 53B-2a-117, Technical Colleges – Capital Development
2.2 Utah Code § 53B-22-201, Capital Developments
2.3 Utah Code Title 63A, Chapter 5b, Administration of State Facilities
2.4 Board Policy R701, Capital Facilities
2.5 Board Policy R706, Capital Facilities Planning
2.6 Board Policy R743, Degree-granting Institution Dedicated Capital Project Allocation Formula
2.7 Board Policy R744, Technical College Capital Project Prioritization Process
2.8 Board Policy R751, Institutional Facilities Space Utilization

R745-3 Definitions

3.1 “Capital Development Project” means:

3.1.1 A remodeling or site or utility improvement project with a total cost of $3,500,000 or more;

3.1.2 A new facility with a construction cost of $500,000 or more; or

3.1.3 A purchase of real property if an appropriation is requested and made for the purchase.

3.2 “Capital Projects Fund” means a capital project restricted fund created by Utah Code sections 53B-22-202 and 53B-2a-118 to receive appropriations for USHE dedicated projects.

3.3 “Capital Program” means the services to define the scope and purpose of a proposed capital project as defined by Utah Code section 63A-5b-502.

1 Adopted May 21, 2021.
3.4 **“Dedicated Project”** means a degree-granting institution’s capital development project funded by the institution’s allocation under Utah Code section 53B-22-201 or a capital development project from the Board’s prioritization of dedicated funds for technical colleges under Utah Code section 53B-2a-117.

R745-4 Approval Process: The Board shall annually review and authorize dedicated projects submitted by degree-granting institutions or projects prioritized by the Board for technical colleges under Board Policy R744-8.

4.1 Capital Programming and Cost Estimation: Before an institution may submit a dedicated capital project for Board approval and legislative consideration, the institution shall create a capital program to define the scope and purpose of the facility. In collaboration with the Department of Facilities Construction and Maintenance (“DFCM”), the institution shall use the program to create a realistic construction budget estimate (“CBE”) for the project.

4.2 Submissions: Institutions shall submit capital development requests for funding from dedicated project allocations to the Board for evaluation based on procedures developed annually by the Office of the Commissioner, including a submission of the capital program and the construction budget estimate. Each institution may submit one or more projects. Project costs for the combined total of all submitted projects must be less than or equal to the institution’s balance in the Higher Education Capital Projects Fund after the annual Board allocation. Institutions may not submit projects to the Governor, DFCM, or the legislature without prior Board approval.

4.4 Board Review and Authorization of Projects: The Board shall annually review dedicated project requests submitted by a degree-granting institution or by a technical college after the Board has prioritized the college’s use of funds under Board Policy R744-8 and vote to authorize or deny each project. Subject to available funding, if a degree-granting institution’s dedicated capital project or a technical college dedicated capital project prioritized by the Board under R744-8 meets the requirements of R741, Capital Facilities Threshold Requirements, the Board may authorize the project.

4.5 Board Submission of Authorized Projects: The Board shall submit its approved dedicated projects to DFCM and the Governor for review and recommendation and to the legislature for further consideration and authorization to use allocated funds in the Higher Education Capital Projects Funds. Institutions may not spend allocated funds unless affirmatively authorized by the legislature and funded by the legislature for operation and maintenance.

R745-5 Operation and Maintenance for Dedicated Projects: Under Utah law, all authorized projects may request operation and maintenance funding from the legislature in conjunction with dedicated capital project funding. If the legislature does not fund the operation and maintenance for a
particular project, the requesting institution must identify funds to operate and maintain the facility before construction may begin.

**R745-6 Review upon Completion of a Dedicated Project:** As required by statute, the Board shall review the costs and design of each capital project completed using dedicated capital project funds. Institutions shall submit all costs of a dedicated capital project to the Board, including but not limited to soft costs, land purchases, programming, design, and construction costs upon substantial completion. The institution shall also provide information to the Board on design decisions and elements for discussion in relation to costs of construction.
Ogden Weber Technical College – Nontraditional Arrangement with Ogden School District

Board Policy R712, Nontraditional Arrangements for Development of Facilities on Campuses, requires the Board to approve institutional requests to use nontraditional financing arrangements. Ogden Weber Technical College requests authorization to enter into a long-term ground lease to develop an Ogden School District Technical High School on an unoccupied site on OTech property. It will consist of a single-story northwest of the former “observation and assessment” building.

The instructional building will be approximately 18,000 sq. ft. All construction, development, and ongoing costs associated with the facility will be paid by Ogden School District. It will be used by district students that are co-enrolled in an OTech program. OTech will be provided space in the new building to provide support to students completing technical college programs. The use and development of the property is consistent and appropriate for the image and environment of the OTech campus.

All contracts and agreements associated with this arrangement will be reviewed by the Office of the Attorney General to ensure compliance with state law and Board policy. The OTech Board of Trustees reviewed and approved this request in their June 23, 2022, board meeting. Additional information on this financing arrangement is included in the attached letter and maps from the institution.

Commissioner’s Recommendation
The Commissioner recommends the Board authorize Ogden Weber Technical College to enter into a nontraditional arrangement with Ogden School District for a ground lease to construct an Ogden School District Technical High School building.

Attachment
June 24, 2022

Commissioner Dave Woolstenhulme
Utah System of Higher Education
60 South 400 West
Salt Lake City, Utah 84101-1284

Subject: Nontraditional Arrangement for Development of a Facility on Campus – Ogden School District Technical High School

Dear Commissioner Woolstenhulme:

Following Utah System of Higher Education, Policy R712, Nontraditional Arrangements for Development of Facilities on Campuses, Ogden-Weber Technical College (OTECH) desires to report to the Board of Higher Education Finance and Facilities Committee the long-term ground lease agreement for the development of an Ogden School District Technical High School on an unoccupied site on OTECH property. It will consist of a single-story building with adjacent parking, northwest of the former “observation and assessment” building as illustrated in the attached diagram (Exhibit A).

The instructional building will be approximately 18,000 square feet. It will be used by district students who are co-enrolled in an OTECH program. This site will provide district students the opportunity to complete their post-secondary certificate and required high school graduation courses at a single location. OTECH will be provided space in the new building to provide support to students completing technical college programs.

Providing secondary student access to post-secondary technical education is a statutory requirement for OTECH. In addition, increasing access, affordability, completion and workforce alignment are strategic plan pillars for both the Utah Board of Higher Education and OTECH. Because this joint venture is directly mission related for OTECH, college administration recommends a zero cost lease rate to Ogden School District.

All construction, development, and ongoing costs associated with the facility will be paid by Ogden School District. Ownership of the improvements will revert to OTECH at the end of the ground lease.

The proposed uses of this facility are consistent and appropriate for the image and environment of the OTECH main campus. It is consistent with the Board’s approved long-term master plan for the main campus (Exhibit B). In addition, the ground lease agreement will be written to protect the interests of the College including institutional rights to control facility appearance and parking space, approved external graphics and signage, and access to utility systems and roads.
Prior to entering into the ground lease agreement, the Attorney General's Office will approve the contract documents as to form and legal authority, per section 5.6 of Policy R712.

The Nontraditional Arrangement for Development of a Facility on Campus was approved by the College’s Board of Trustees in their meeting on June 23, 2022. We appreciate your support and request that you share this item with the Fiance and Facilities Committee during the July 2022 meeting.

Sincerely,

B. Tyler Call
Vice President for College Services / CFO
Ogden-Weber Technical College

cc: Juliette Tennert, Chief Financial Officer - USHE
    Malin Francis, Director of Facilities & Planning – USHE
    James R. Taggart, President – OTECH
Exhibit A: Proposed Location Ogden School District Technical High School

Exhibit B: Ogden-Weber Technical College Main Campus Master Plan
Promise Partnership Proposal

Board of Higher Education Policy R624 created a Promise Partners Program that allows approved employers to participate in an arrangement to extend the use of Promise funds for need-based students. FJ Management, a Utah-based company that is the parent company of Maverik, has agreed to commit funds to cover 50 percent of tuition and fees for qualifying employees seeking higher education at a USHE institution. The remaining tuition and fees would be covered by available financial aid, including Promise funds.

This program enables the Board and the Commissioner's Office to extend the use of available Promise funds while partnering with businesses to provide educational opportunities for industry.

Commissioner's Recommendation

The Commissioner recommends the Board approve FJ Management as a Promise Partner for the 2022 – 2023 academic year.
MEMORANDUM

TAB I

July 14, 2022

General Consent Calendar

A. MINUTES
   1. Minutes from Board meetings – (Attachment)

B. FINANCE AND FACILITIES
   1. Technical Education Policy Revisions – (Attachment)
   2. FY 2023 Board of Higher Education Budget – (Attachment)
   3. Utah State Procurement Policy Board Appointments – (Attachment)

C. TECHNICAL EDUCATION
   1. Transition of Clock-Hour to Credit-Hour Programs – (Attachment)

D. ACADEMIC EDUCATION

E. STUDENT AFFAIRS

F. BOARD ADMINISTRATION
   1. R821, Employee Benefits – (Attachment)
   2. New Board Policies R901, Talent Ready Connections Program and R902, Utah Works Program – (Attachment)
   3. R1001, Utah Data Research Center – (Attachment)

G. EXECUTIVE COMMITTEE
   1. Executive Committee Action on University of Utah and Utah State University Capital Facilities – Attachment

H. PROGRAM NOTIFICATIONS

INFORMATION:
New Program:
1. Southern Utah University – Master of Science/Didactic Program Dietetics

NOTIFICATION:
New Program:
2. University of Utah – Minor in FinTech
3. University of Utah – Post-Baccalaureate Certificate in Population Health Sciences
5. Utah State University – Post-Baccalaureate Certificate in Transition Education and Services
6. Utah State University – Post-Baccalaureate Certificate in Cybersecurity
7. Utah State University – Post-Baccalaureate Certificate in Data Analytics
8. Utah State University – Post-Baccalaureate Certificate in Data Engineering
9. Utah State University – Post-Baccalaureate Certificate in Data Technologies
10. Utah State University – Post-Baccalaureate Certificate in Web Development
11. Utah State University – Certificate of Completion in IT Support and Web Development
12. Utah State University – Certificate of Proficiency in Professional Bookkeeping
13. Utah State University – Minor in Data Analytics
14. Utah State University – Minor in Web Development
15. Salt Lake Community College – Certificate of Proficiency in Photography Foundation
16. Salt Lake Community College – Certificate of Proficiency in Professional Sales
17. Salt Lake Community College – Certificate of Proficiency in Automotive Undercar Specialist
18. Salt Lake Community College – Associate of Sciences in Outdoor Adventure Parks and Recreation
19. Salt Lake Community College – Associate of Sciences in Community Health and Leadership

**New Emphasis:**

20. University of Utah – Bachelor of Arts/Bachelor of Sciences in Physics – Comprehensive Physics Emphasis
21. University of Utah – Bachelor of Arts/Bachelor of Sciences in Finance – FinTech Emphasis
22. University of Utah – World Languages and Cultures – Comparative Literary and Cultural Studies: Advanced Language Emphasis
23. University of Utah – World Languages and Cultures - Comparative Literary and Cultural Studies: Cultural Breadth Emphasis
24. University of Utah – World Languages and Cultures – Arabic Emphasis
25. University of Utah – World Languages and Cultures – Italian Emphasis
27. University of Utah – World Languages and Cultures – Persian Emphasis
28. University of Utah – World Languages and Cultures – Portuguese Emphasis
29. Utah State University – Master of Science/Doctorate in Plant Science – Bioinformatics and Computational Biology Emphasis

**Name Change:**

30. Utah State University – Bachelor of Science in RN to BSN Completion to Nursing – RN to BSN
31. Utah State University – Bachelor of Sciences in OPTT Online Practical Teacher Training to Special Education
32. Salt Lake Community College – Associate of Arts in International and Global Studies to International Studies
33. Salt Lake Community College – Associate of Pre-Engineering in General Engineering: Full to Engineering: Full
34. Salt Lake Community College – Associate of Pre-Engineering in General Engineering: Traditional to Engineering: Traditional
35. Salt Lake Community College – Associate of Applied Science in Automotive Technician to Master Automobile Service Technician

**Discontinuance:**
36. Utah State University – Minor in American Sign Language Teaching
37. Utah State University – Bachelor of Sciences in Family Life Studies
38. Utah State University – Doctorate in Fisheries Biology
39. Salt Lake Community College – Certificate of Completion in Welding
40. Salt Lake Community College – Certificate of Completion in Diesel Systems Technology
41. Salt Lake Community College – Certificate of Proficiency in Advanced Marketing

**Program Restructure:**
42. University of Utah – Bachelor of Arts in Comparative Literary and Cultural Studies to World Languages and Cultures
43. University of Utah – Minor in Comparative Literary and Cultural Studies
44. Utah State University – Bachelor of Arts/Bachelor of Sciences in Journalism and Communication
45. Utah State University – Master of Management Information Systems
46. Salt Lake Community College – Associate of Applied Science in Welding Fabrication and Inspection
47. Salt Lake Community College – Associate of Applied Sciences in Diesel Systems Technology

**Program Restructure and Name Change:**
48. Salt Lake Community College – Certificate of Completion in Welding to Welding Technology
49. Salt Lake Community College – Certificate of Proficiency in Diesel Systems Technology to Diesel System Technician

**Administrative Unit Name Change:**
50. University of Utah – Department of Pharmaceutics and Pharmaceutical Chemistry to Department of Molecular Pharmaceutics

**New Center:**
51. University of Utah – Wilkes Center for Climate Science and Policy
52. Utah State University – Bastian Agricultural Center
53. Utah State University – Center for the Design and Manufacturing of Advanced Materials

**New Institute:**
54. Utah Valley University – Gary R. Herbert Institute for Public Policy
ProgramSuspensions:
55. Utah State University – Bachelor of Arts/Bachelor of Sciences in Deaf Education and Early Childhood Education Composite
56. Utah State University – Bachelor of Arts/Bachelor of Sciences in Deaf Education and Elementary Education Composite
57. Utah State University – Bachelor of Arts/Bachelor of Sciences in Early Childhood Education and Deaf Education Composite
58. Utah State University – Bachelor of Arts/Bachelor of Sciences in Elementary Education and Deaf Education Composite
59. Salt Lake Community College – Associate of Applied Science in Electronics Engineering Technology
60. Salt Lake Community College – Certificate of Completion in Electronics Engineering Technology
61. Salt Lake Community College – Associate of Sciences in Surveying
62. Salt Lake Community College – Certificate of Proficiency in Surveying and Geomatics

I. GRANTPROPOSALS
1. University of Utah – NIH Natl Ctr Complementar Y & ALTRN Medcn; “Holistic Pain Care in the MHS”; $5,602,484. Principal Investigator, Julie Mae Fritz.


16. Utah State University – University of Utah; “AI4CRAF: AI institute for Climate Resilient Agriculture and Forestry”; $4,200,000. Principal Investigator, Bethany Teresa Neilson.

17. Utah State University – Misc Federal Sponsors; “SDL will provide full range of University Affiliated Research Center (UARC) capabilities to customer.”; $2,994,748. Principal Investigator, Matt Cupal.

18. Utah State University – Patient-Centered Outcomes Research Institute; “Comparing the Effectiveness of Three Treatment Modalities of Acceptance and Commitment Therapy for Autistic Adults Living in Rural Areas”; $3,964,772. Principal Investigator, Ty Bracken Aller; Co-investigators, Tyson Stanley Barrett, Michael E Gerald, Audrey Constance Juhasz, Michael Levin, Michael Peter Twohig.


23. Utah State University – National Institutes of Health; “Perceptual training for improved intelligibility of people with Parkinson’s disease”; $3,269,156. Principal Investigator, Stephanie Anna Borrie; Co-investigator, Tyson Stanley Barrett.

24. Utah State University – Defense Advanced Research Projects Agency DARPA; “Space Dynamics Laboratory will develop novel algorithms that process data from clusters of synthetic aperture radar (SAR) satellites to enable new capabilities.”; $4,673,898. Principal Investigator, Mark Jensen.

25. Utah State University – Defense Advanced Projects Agency DARPA; “Space Dynamics Laboratory (SDL) will work with the Defense Advanced Research Projects Agency (DARPA) to create
innovative approaches in the Synthetic Aperature Radar (SAR) technical areas.”; $7,630,205.
Principal Investigator, Mark Jensen.

26. Utah State University – Misc Federal Sponsors; “Space Dynamics Laboratory shall design, build, and test the GyrFalcon Infrared and Visual Sensor System for Lockheed Martin”; $9,364,874.
Principal Investigator, Amy Secrist.

27. Utah State University – NOAA-Nat’l Oceanic and Atmospheric Administration; “This effort will extend the life of 3 National Ocean and Atmospheric Administration satellites”; $17,605,579.
Principal Investigator, Lee Dang.

28. Utah State University – Air Force Research Laboratory; “The Space Dynamics Laboratory (SDL) will provide subject matter expertise (SME) support to the Air Force Research Laboratory’s (AFRL) Atomic Long-range Systems (ATLS) branch with research, engineering, development, integration, and test/evaluation of advanced strategic concepts; nuclear command, control, and communication (NC3) concepts, architectures, and protocols; modeling/simulation of space, communications and re-entry environments; materials/component testing utilizing space based experimental methods; and the development of sensors and algorithms for improved uncertainties and detection capabilities, for nuclear-related science and technology in support of nuclear deterrence operations.”; $9,587,291. Principal Investigator, Al Dubovik.

29. Utah State University – Missile Defense Agency; “The Space Dynamics Laboratory (SDL) will continue to perform in its capacity as a University Affiliated Research Center (UARC) for the Department of Defense (DoD)/Missile Defense Agency (MDA) for core research, development, and engineering capabilities, across the full range of SDLs UARC core competencies. Specifically, this includes work related to state-of-the-art and proof-of-concept sensor systems for airborne and space-based platforms, investigation of new sensor systems, modeling, simulation and analysis, rapid prototyping, experiments, proof-of-concept demonstrations, small satellite missions, and participation in the early phases of future DoD technology initiatives, including basic research.”; $2,101,614. Principal Investigator, Jim Marshall.

30. Utah State University – Naval Research Lab; “Space Dynamics Laboratory (SDL) will provide Research in Processing, Sensors, and Algorithms (RIPSA) for the Naval Research Laboratory (NRL). The NRL has a requirement for support in the following technology areas: (1) sensors and processing exploitation systems, (2) algorithms, (3) networking and cyber, (4) counter measure systems, (5) platforms, and (6) field testing and demonstration. The base indefinite delivery, indefinite quantity (IDIQ) contract for this support will consist of a 5-year ordering period with five 1-year options. This proposal is for the first task order on the IDIQ, Task Order N00173-22-RLM01, which has a 2-year period of performance.”; $29,999,984. Principal Investigator, Darin Partridge.

31. Utah State University – Air Force; “The Space Dynamics Laboratory will furnish the necessary personnel, facilities, and material to fabricate, assemble, test, deliver, and install the equipment and software required to maintain and enhance the Virtual Imagery Processing Capability (VIP-C) for the Air Force.”; $23,026,842. Principal Investigator, Shane Jenkins.
32. Utah Valley University – Department of Education; “UVU Upward Bound Math & Science”; $1,437,685. Principal Investigator, Barney Nye.
33. Utah Valley University – Federal Aviation Administration; FAA Notice of Funding Opportunity”; $1,200,000. Principal Investigator, Brett Stone.

J. AWARDS
7. Utah State University – Air Force-General; “Hybrid Space Architecture Testbed Mission Operations Center”; $2,945,000. Principal Investigator, Jason Lamber.
8. Utah State University – NASA Jet Propulsion Laboratory; “Near Earth Object Surveyor”; $4,000,000. Principal Investigator, Brent Carlsen.
Utah Board of Higher Education
Utah System of Higher Education
Friday, May 20, 2022

COMMITTEE OF THE WHOLE
MINUTES

Board Members Present
Harris H. Simmons, Chair
Nina R. Barnes, Vice Chair
Jesselie B. Anderson
Mike Angus
Jera L. Bailey
Lisa Michele Church
Sanchaita Datta
Alan Hall
Patricia Jones
Crystal Maggelet
Tanner Marcum
Arthur E. Newell
Shawn Newell
Valirie Serawop
Scott Theurer

Board Members Absent
Stacey K. Bettridge
Wilford Clyde
Aaron Osmond, Vice Chair

Office of the Commissioner
Dave R. Woolstenhulme, Commissioner of Higher Education
Geoffrey Landward, Deputy Commissioner and General Counsel
Taylor Adams, Associate Commissioner for Strategic Initiatives
Alison Adams-Perlac, Associate General Counsel
Trisha Dugovic, Director of Communication
Brynn Fronk, Executive Assistant to the Utah Board of Higher Education
Russ Galt, Senior Assistant Commissioner for Technical Education Finance
Jared Haines, Senior Advisor for Technical Education
Jalie Hartley, Associate Commissioner of Academic Education
Melanie Heath, Assistant Commissioner of Strategic Initiatives
Lais Martinez, Assistant Commissioner for Equity, Diversity, and Inclusion
Carrie Mayne, Chief Economist
Loreen Olney, Administrative Assistant
Dave Pulsipher, Audit Director
Steven Radford, Assistant Commissioner of Workforce Initiatives
Madalin Rooker, Intern
Juliette Tennert, Chief Financial Officer
Malin Francis, Director of Facilities & Planning
Melissa Van Hien, Executive Assistant to the Commissioner
Scott Wyatt, Senior Executive Director of Online Education
Kim Ziebarth, Associate Commissioner of Technical Education
Board Meeting Minutes  
Friday, May 20, 2022

Institutional Presidents Present

Mindy Benson, Southern Utah University (interim)
Darin Brush, Davis Technical College
Chad Campbell, Bridgerland Technical College
Noelle Cockett, Utah State University
Clay Christensen, Mountainland Technical College

Paul Hacking, Tooele Technical College
Jordan Rushton, Dixie Technical College (interim)
Jim Taggart – Ogden-Weber Technical College
Aaron Weight – Uintah Basin Technical College
Brennan Wood, Southwest Technical College

Other Guests

Lynn Adams, Utah Valley University
DaSheek Akwenye, Chief Officer – Inclusion and Diversity, Utah Valley University
Rick Allen, BAE Systems
Cathy Anderson, Chief Financial Officer, University of Utah
Brian Baker
Maria Caballero, Disability and Diversity Coordinator/Academic Advisor, Davis Technical College
Dave Cowley, Vice President for Finance and Administrative Services, Utah State University
John Creer, Chief Real Estate Officer, University of Utah
Bret Ellis, Vice President for Information Technology, Weber State University
Richard Ellis, Executive Director, my529
Amy Fulton, Director of the New Leadership Academy, University of Utah
Vic Hockett, Director of Talent Ready Utah
Kate Hoffman, Earn to Learn
Emma E. Houston, Special Assistant to the VP of Equity, Diversity & Inclusion, University of Utah
Carson Howell, Vice President of Finance and Administrative Services
Ilana Israel, Program Manager, University of Utah
Leslie Keisel, Chair, Snow College Board of Trustees
McKenna Marchant, PAB Program Manager, Workforce Services
Chris A. Martin, Vice President for Finance and Administration/CFO, Salt Lake Community College
Japheth McGee, Vice President, Zions Public Finance Incorporated
Mica McKinney, General Counsel, Utah State University
Fernando Montano, Multicultural Center Coordinator, Snow College
Paul Morris, Vice President of Administrative Affairs, Utah Tech University
Jenalee Moynier, Diversity Officer/Sr. College Recruiter, Uintah Basin Technical College
Jeff Nelson, Nelson Labs
Scotty Nowlin, BAE Systems
Jennifer Napier-Pearce, Governor's Office
Noe Ortega, New Leadership Academy Facilitator
Rick Robinson, Vice Chair, Snow College Board of Trustees
Daneka Souberbielle, Associate Provost & Chief Diversity Officer, Southern Utah University
Tamara Stevenson, Vice President of Diversity, Equity & Inclusion and C.D.O., Westminster College
Chuck Taylor, SyberJet
Martell Teasley, Interim Senior Vice President for Academic Affairs, University of Utah
Bretty Tingey, Cytiva
Mary Ann Villarreal, Vice President for Equity, Diversity & Inclusion, University of Utah
Matt Wardle, JD Machine

Chair Simmons called the meeting to order at 8:00 a.m.

Board member Church moved to go into closed session for the purposes of discussing the character, professional competence, or physical or mental health of an individual, and to discuss the purchase, exchange, or lease of real property. Another Board member seconded the motion, but because of audio difficulties, we were unable to verify the Board members’ identity and the motion passed.
**Closed Session**

Board member Church made a motion to end closed session. Board member Datta seconded the motion and the motion passed.

**Committee of the Whole**

Governor Spencer Cox

Board member Shawn Newell introduced Governor Cox and thanked him for the initiatives he’s put forth and for his emphasis on the importance of education. Governor Cox expressed his pleasure with the changes made to the system and his appreciation to the Board members for their 5-year strategic plan. He discussed higher education in the state of Utah as well as equity, diversity, and inclusion issues. Lais Martinez then asked the Governor questions submitted by students across the state. This was an information item only; no action was taken.

**NLA Session**

Chair Simmons introduced Noe Ortega who discussed equity, diversity and inclusion with Board members and OCHE staff. Board member Church expressed appreciation and gratitude for the tools it has provided. This was an information item only; no action was taken.

**Resolutions of Appreciation**

Chair Simmons highlighted the Resolutions of Appreciation for Vice Chair Barnes, Vice Chair Osmond, Board member Angus, and Board member Maggelet. The Resolution of Appreciation for Board member Marcum was then summarized by Board member Church. Vice Chair Barnes summarized the Resolution of Appreciation for Board member Serawop. Board member Shawn Newell reviewed the Resolution of Appreciation for Chair Simmons. Board member Arthur Newell moved to accept the resolutions. Board member Church seconded the motion and the motion passed.

**Workforce/Talent Solutions Manufacturing Sector Discussion**

Commissioner introduced Vic Hockett, director of Talent Ready Utah, who introduced the panel guests: Rick Allen, Scotty Nowlin, Jeff Nelson, Brett Tinge, Matt Wardle, and Chuck Taylor. They expressed gratitude for the efforts to help develop talent for the life sciences industries. However, they have a real supply challenge and need more employees and talent. They encouraged developing more non-traditional students and suggested partnering with industry and companies to consider giving credit for work experience. Chuck Taylor suggested internal training programs within their company to meet regulations so that their employees are trained the way the institutions train their mechanics. Board member Jones asked what skills they need today that they are not finding and what they are doing now to engage more women in the manufacturing workforce. The panel answered they are looking for soft skills – writing, communicating, and speaking. Rick Allen mentioned they participate in the Elevate Her Challenge where women are connected with a mentor to help them continue developing their careers and give them the network they need to grow. They also have the Women in Stem Education Committee. The panel asked the Board to help promote jobs in manufacturing, to promote to women as well as underserved populations. Board member Church asked the panel to share how they work with schools. Brett shared they go to stem fairs and have a relationship with Bridgerland Technical College. Rick mentioned they work closely with Weber State University, University of Utah, and Utah State University. Board member Arthur Newell asked the ratio between tech ed employees and degree granting jobs. Matt guessed the ratio is 10 skilled worker to every degree individual. Chuck noted they have 40% degree and 60% non-degree. Rick mentioned a vast majority of their employees are skewed towards degrees. Chair Simmons thanks them for joining the meeting. This was an action information item only; no action was taken.
**Committee Reports**

Board member Arthur Newell provided a report of the Academic Education Committee Meeting on April 15. They had a presentation from the National Association of System Heads (NASH) and received an update from the State Online Education Taskforce. They’re now waiting for the presidents and Commissioner’s office to respond to their draft with some feedback. They also discussed the strategic plan, prior learning, and the healthcare panel from the March Board meeting.

Board member Shawn Newell reported on the Technical Education Committee Meeting on April 15. The big topic of discussion was program alignment. They also discussed credit transition and had a presentation from Trina Lambert from Tech Moms.

Board member Church presented the report from the Student Affairs Committee Meeting on April 15. They followed up on the LGBTQ+ resolution and discussed the great FAFSA completion news – Odgen Weber Tech has a 24% increase in FAFSA completion. They also discussed Title IX. Alison Adams-Perlac and Lais Martinez presented on the ongoing policy equity review on all USHE policies. They’ve made significant progress on the strategic plan.

Board member Angus reported on Finance and Facilities later in the meeting during the action items. This was an information item only; no action was taken.

**Higher Education Advocacy and Awareness Campaign Update**

Trisha Dugovic provided an update on the Higher Education Advocacy Awareness Campaign. She reviewed the collegeisutah.com website with the Board. Board member Church asked who responds when more information is needed. Trisha answered that it goes to the USHE newsletter pipeline, so we know what needs to be provided. Board member Theurer mentioned that individual institutions do recruitment outside their service areas which can create transaction competition between our institutions. He wondered if we could ask our institutions what marketing resources they’re using outside their service areas as part of the campaign. There may be duplication in this area and could be savings in shared services. Trisha responded that she was unsure of the dollar amount they spend outside their service regions, but they discussed their target audiences. They feel like this is supplemental and not overlapping. Board member Datta asked if we’re able to create funnels of areas of interest. Trisha responded that the college navigator would be helpful in this campaign. There’s no tradeoff of that information, but they still get where they need to go. Chair Simmons understands where the schools are coming from when they market outside their services areas. It helps the students understand the variety of our institutions and the options available. Board member Bailey asked that we work together in yielding a product that benefits our students when marketing the product. This was an information item only; no action was taken.

**Attainment Goal Dashboard**

Carrie Mayne reviewed the Attainment Goal Dashboard, and Kenadie Stanger walked through the dashboard’s features. Commissioner Woolstenhulme explained that the tool would be used yearly for performance funding. Chair Simmons noted it would be helpful to turn them into percentages, and Board member Datta asked for the definition of high yield graduation. This was an information item only; no action was taken.

**UofU – Lease Agreement for Ivory University House**

Chair Simmons reviewed the Ivory University House student housing agreement. This was an information item only; no action was taken.
Strategic Plan Update

Taylor Adams provided an update on the strategic plan. The Commissioner and Deputy Commissioner will meet with the institutions in June to review and update the strategic plan. This was an information item only; no action was taken.

R821, Employee Benefits

Alison Adams-Perlac reviewed revisions to Board policy R821, Employee Benefits, with Board members. Board member Arthur Newell moved to adopt the revisions to Policy R821, Employee Benefits, effective immediately. Board member Shawn Newell seconded the motion and the motion passed.

UofU Non-State Funded Project

Board member Angus moved to authorize the University of Utah to obtain approval for the renovation of the Row Houses and Carriage House in Washington, DC to DFCM for final approval. Board member Church seconded the motion and the motion passed.

UofU Lease Agreement of 102 Tower

Board member Angus reviewed the University of Utah Lease Agreement of 102 Tower with the Board. Board member Theurer wondered if there were other tenants in the building. Cathy Anderson answered the primary tenant is UIT and the hospital IT group. Several tenants moved out during the pandemic, which is why they have the space. She stated that the University owns the building. Board member Angus moved to authorize the University of Utah to enter into a lease agreement with Utah School Institutional Trust Lands Administration in the 102 Tower for ten years and six months. Vice Chair Barnes seconded the motion and the motion passed.

UofU Lease Renewal for American Plaza

Board member Angus moved to authorize the University of Utah to renew the American Plaza lease for an additional five years and seven months. Board member Arthur Newell seconded the motion and the motion passed.

SUU Disposition of Property

Board member Angus moved to authorized Southern Utah University to dispose of the 72.27-acre parcel of land located at approximately 4751 W Highway 56 for the negotiated price of $2,312,640. Vice Chair Barnes seconded the motion and the motion passed.

UB Tech Architectural Programming

Commissioner Woolstenhulme explained that under SB102, $120 million is appropriated each year for facilities, $100 million of that to degree-granting institutions. The tech colleges' $20 million goes through the Commissioner's office and the Board rank the projects. One concern is that when a program is created, a significant amount of money is spent without knowing where you're in the queue. This summer, we'll look at policies so we don't have institutions spending significant amounts of money on programming when the funding for the facility isn't available for several years. Board member Church clarified that this does not give UB Tech priority in the queue. Board member Church moved to authorize Uintah Basin Technical College to proceed with programming of the Health Professions Building. Board member Shawn Newell seconded the motion and the motion passed.

USU Disposal of Real Property
Board member Church moved that we postpone the Utah State Disposal of Real Property agenda item until the next Board meeting so that would give us time to find out more information and make better use of taxpayer dollars. Board member Theurer seconded the motion and the motion passed.

Private Activity Bond Volume Cap Relinquishment

Juliette Tennert is newly appointed to the Private Activity Bond Board. She reviewed the federal tax code with the Board, allowing state and local governments to use tax-exempt bonds to finance certain qualified private activities. They are subject to an annual volume cap which state statute sets parameters for the sub-allocation of Utah’s volume cap. In the statute, 33% of Utah’s allocation is set aside for student loans. At least in the last decade, the student loan allotment has never been used. That allotment for student loans would roll over for other uses in October of each year. Upon written notification, that allotment can be released earlier than October. Juliette explained that the Board needs to relinquish $121M of the student loan allotment that will roll over for other uses. Board member Angus moved to relinquish the $121,168,493 private activity bond student loan allotment for other purposes, as authorized in Utah code. Vice Chair Barnes seconded the motion and the motion passed.

Tooele Tech Differential Tuition Rate

Juliette Tennert explained that we missed a motion to approve a differential tuition rate for Tooele Tech at the March 2022 Board meeting. Board member Shawn Newell moved to authorize the requested differential tuition for Tooele Technical College. Board member Jones seconded the motion and the motion passed.

Bond Authorizing Resolutions

Board member Jones moved to approve the proposed Authorizing Resolution to issue General Revenue bonds for Dixie State University. Board member Datta seconded the motion and the motion passed.

Board member Arthur Newell moved to approve the proposed Authorizing Resolution to issue Auxiliary System and Student Building Fee Revenue bonds for Southern Utah University. Board member Jones seconded the motion and the motion passed.

Vice Chair Barnes moved to approve the proposed Authorizing Resolution to issue Student Building Fee Revenue bonds for Utah State University. Board member Jones seconded the motion and the motion passed.

Board member Serawop moved to approve the proposed Authorizing Resolution to issue General Revenue bonds for the University of Utah. Board member Shawn Newell seconded the motion and the motion passed.

UofU Property Transaction

Juliette Tennert explained this item was reviewed and discussed during Closed Session and needed a vote in open session. Board member Arthur Newell moved to approve the proposed Authorizing Resolution to issue General Revenue bonds for the University of Utah. Board member Jones seconded the motion and the motion passed.

State Aid Program Policy Revisions
Spencer Jenkins reviewed the policies that were made, which were mostly an administrative clean-up. **Board member Church moved to adopt the proposed policy revisions in Tab AA, in accordance with HB 355, Higher Education Financial Aid Amendments, passed in the 2022 Utah Legislative Session.** Board member Jones seconded the motion and the motion passed.

**Earn to Learn**

Commissioner Woolstenhulme reviewed the Earn to Learn program with Board members. He explained the money is currently not there within the program. Earn to Learn has asked for a letter of intent while we’re working on getting the funds. The Commissioner recommended giving a non-binding letter of intent and we will come back to the Board with final approval with additional funding if needed. Board member Church noted this fits within our strategic plan. **Board member Church moved to direct the Commissioner to sign a letter of intent to participate in an Earn to Learn pilot program in Utah upon confirmation of philanthropic match, state funds availability, and final Board approval of program design.** Vice Chair Barnes seconded the motion and the motion passed.

**Terrel H. Bell Incentive Loan Program**

Spencer Jenkins explained the Terrel H. Bell Incentive Loan Program loan forgiveness with the Board members. This proposal is to convert the loans into a scholarship program. Board member Theurer asked the earliest date of origin for the loans and if any are in default or in forbearance. Spencer answered that none are in default or sent to collections, and he does not have the date of origination for the loans. **Board member Jones moved to forgive the outstanding Terrel H. Bell Incentive Loan Program loans effective May 31, 2022.** Board member Serawop seconded the motion and the motion passed.

**Student Success Endowment Investment Policy**

Richard Ellis reviewed the bill passed to liquidize the UHEEAA loan portfolio. He recommended the Board adopt a policy statement for how funds should be invested. Board member Church requested an update in the Consent Calendar for every Board meeting. She asked if the Board can get an expenditure update at some point. Richard stated that it’s a discussion the Board will have. The role the Board and trustees have is how the funds will be used. Commissioner Woolstenhulme stated that it has been recommended that funds will start being used two to three years down the road with approval from the Board. **Board member Jones moved to adopt the May 2022 Higher Education Student Success Endowment Investment Policy Statement.** Board member Shawn Newell seconded the motion and the motion passed.

**Consent Calendar**

**Vice Chair Barnes moved to approve the Consent Calendar.** Another Board member seconded the motion, but because of audio difficulties, we were unable to verify the Board members' identity and the motion passed.

**Board leadership appointments**

Chair Simmons reviewed the process of selecting Board leadership. Commissioner Woolstenhulme expressed to the Board that it is important to know if there are substitute motions, they can also come forward. Someone else could make a substitute motion. Board member Jones thanked those leaving leadership roles and appreciated those willing to step up and put their name on the ballot. **Vice Chair Barnes made a motion to present Lisa-Michele Church, Board member, as the Chair of the Board of Higher Ed, and as Vice Chair, Board member Jesselie Anderson to serve two-year terms.** Board member Mike Angus seconded the motion and the motion passed.
Board member Church thanked everyone for their support and leadership, leaving it in good shape. She wants to meet with everyone individually to see how to get their ideas to move forward.

Additional reports

Chair Simmons pointed out the additional reports to the Board members at the bottom of the agenda. This was an information item only; no action was taken.

Motion to Adjourn

Board member Barnes made a motion to adjourn; Board member Datta seconded the motion and the motion passed.

The meeting adjourned at 3:30 p.m.

Geoffrey Landward, Secretary

Date Approved:
Utah Board of Higher Education
Virtual Meeting
Wednesday, June 1, 2022

EXECUTIVE COMMITTEE
MINUTES

Board Members Present
Lisa-Michele Church, Chair
Jesselie B. Anderson, Vice Chair
Nina R. Barnes
Wilford Clyde
Arthur E. Newell
Shawn Newell
Harris H. Simmons

Board Members Absent
Aaron Osmond

Office of the Commissioner
Dave R. Woolstenhulme, Commissioner of Higher Education
Geoffrey Landward, Deputy Commissioner and General Counsel
Malin Francis, Director of Facilities & Planning
Brynn Fronk, Executive Assistant to the Utah Board of Higher Education
Juliette Tennert, Chief Financial Officer

Other Guests
Cathy Anderson, Chief Financial Officer, University of Utah
Dave Cowley, Vice President for Finance and Administrative Services, Utah State University

Executive Committee
Chair Church called the meeting to order at 7:30 a.m.

USU Land Deal
Dave Cowley addressed Utah State’s land deal with the city of Bedford, Massachusetts. Board members suggested giving the city the chance to adjust its price. If they won’t, open it up to the best and final offer. Dave agreed because this has been very public for the city. The town supports this location as a place for the fire station the town needs. **Board member Simmons moved to go back to them and say you want to close by June 9, if you want to get your city council together and approve a 1.7 million dollar offer by June 9, it’s yours. Otherwise, the state board has directed us to take it to the other party. Board member Arthur Newell seconded the motion and the motion passed.**

UofU Lease Agreement
Juliette Tennert introduced the University of Utah’s student housing deal to Board members. Cathy Anderson summarized the agreement. The University is proposing to enter into a sublease with Westminster College to lease The Draw building. It is a five-year lease beginning July 1. It will give them 168 beds to combat the housing shortage and be used for upper-level students, not freshmen. Board
member Simmons asked about security in the building. Cathy explained that they are looking at putting a security person at the bottom level 24/7 in addition to keycard access for the building. **Board member Simmons moved to approve the University of Utah entering into this agreement with Westminster College. Board member Shawn Newell seconded the motion and the motion passed.**

The meeting adjourned at 7:45 a.m.

Geoffrey Landward, Secretary

Date Approved:
Utah System of Higher Education  
Virtual Meeting  
Wednesday, June 15, 2022

EXECUTIVE COMMITTEE  
MINUTES

Board Members Present
Lisa-Michele Church, Chair  
Jesselie Anderson, Vice Chair  
Nina Barnes  
Wilford Clyde  
Arthur Newell  
Shawn Newell  
Aaron Osmond  
Harris Simmons

Office of the Commissioner
Dave R. Woolstenhulme, Commissioner of Higher Education  
Geoffrey Landward, Deputy Commissioner and General Counsel  
Brynn Fronk, Executive Assistant to the Utah Board of Higher Education

Executive Committee

Vice Chair Anderson called the meeting to order at 7:30 a.m.

Vice Chair Anderson proposed Stacee McIff as the interim president of Snow College. **Board member Simmons moved to appoint Stacee McIff as interim president of Snow College effective July 1, 2022. Board member Barnes seconded the motion and the motion passed.**

The meeting adjourned at 7:40 a.m.

Geoffrey Landward, Secretary

Date Approved:
July 14, 2022

Technical Education Policy Revisions

Background

Since combining the Utah System of Higher Education with the Utah System of Technical Colleges in July 2020, there has been some question regarding which USHE policies apply to technical colleges. The Office of the Commissioner of Higher Education is working to eliminate any questions regarding which policies are relevant. As part of this project, all USHE policies are being reviewed; some policies will need to be revised to more fully apply to technical colleges. Recommendations will be made to affirm that specific policies do indeed apply to technical colleges. Additionally, recommendations will be made to rescind redundant policies. This will result in numerous policies being brought to the Board in upcoming Board meetings.

This work on policies relates to the Board’s Strategic Plan priority of System Unification; one of the Board’s strategies for System Unification is to merge system policies. The related tactic is to review policies to ensure alignment between technical colleges and degree-granting institutions.

Policies to Revise to Ensure Applicability to Technical Colleges

The attached proposed policy revisions are part of the Board’s efforts to ensure policy alignment between technical colleges and degree-granting institutions. Additional policies related to technical colleges will be revised in the upcoming months. Several Business and Financial Affairs policies (R500 series) related to tuition and fees will be revised as technical colleges move from charging tuition based on membership/contact hours to credit hours. Additionally, various other policies are being reviewed for revision to make them applicable to technical colleges.

Below is a summary of the proposed policy changes being recommended at this time:

- **R501, Budgeting Definitions and Guidelines**: Defines full-time equivalents (FTE) for faculty and students at technical colleges.
- **R541, Management and Reporting of Institutional Investments**: Addresses internal audits for technical colleges.
- **R548, Institutional Discretionary Funds Administration and Accountability**: Addresses internal audits for technical colleges.
R550, Auxiliary Enterprises Operation and Accountability: Primarily addresses internal audits for technical colleges.

R557, Motor Vehicles: Eliminates the requirement to annually certify the accuracy of the motor vehicle reports.

R561, Accounting and Financial Controls: Applies various accounting control limits to technical colleges.

R567, Internal Audit Program: Addresses internal audits for technical colleges.

R571, Purchasing: Primarily eliminates exceptions for technical colleges.

Capital Facilities Policies to Affirm as Applicable to Technical Colleges

As part of the Board's efforts to ensure policy alignment between technical colleges and degree-granting institutions, the Capital Facilities policies (R700 series) listed below have been reviewed and determined to apply to technical colleges, except in instances where the policy specifically states different applicability. As the review and revision of other sections of policies are completed, they will also be brought forward to affirm their applicability to technical colleges.

Below is a listing of the Capital Facilities policies to affirm as applicable to technical colleges:

R701, Capital Facilities
R702, Non-State Funded Projects
R703, Acquisition of Real Property
R704, Disposal of Real Property
R705, Leased Space
R706, Capital Facilities Master Planning
R711, State Building Board Delegation of Capital Facilities Projects
R712, Nontraditional Arrangements for Development of Facilities on Campuses
R713, Funding of Student Centers
R714, Capital Facilities Community Impact
R741, Nondedicated Capital Project Prioritization Process
R742, Dedicated Capital Project Allocation Formula
R743, Process for Use of Dedicated Capital Projects Funds
R751, Institutional Facilities Space Utilization
R761, Physical Education, Intramural Sports and Special Event Facilities
R763, Funding of Parking Facilities Repair Costs

Technical College Policies and Procedures to Rescind

As part of the Board's efforts to ensure policy alignment between technical colleges and degree-granting institutions, the Technical College Policies and Procedures listed below have been reviewed and found to be covered by other policies also applicable to degree-granting institutions. The policies listed can be
rescinded, and other policies will still cover the subject matter. In order to eliminate all of the stand-alone technical college policies and procedures, various other policies will need revision. Other technical college policies are still being reviewed primarily in the institutional governance and instructional and student affairs areas. As the review and revision of other sections of policies are completed, they will be brought to the Board in upcoming meetings.

Below is a listing of the Technical College Policies and Procedures recommended to be rescinded:

100, *Mission, Vision, and Guiding Principles*
105, *Commissioner of Technical Education – Functions*
106, *Auditing*
114, *Council of Presidents*
303, *Appropriated Revenues*
304, *Capital Facilities Requests and Development*
400, *Criminal Background Checks*
401, *Equal Opportunity, Diversity, & Nondiscrimination*
500, *Personnel Regulations for the Office of the UTech Commissioner*
501, *Equal Opportunity and Nondiscrimination*
502, *Sexual Harassment and Consensual Relationships*
503, *Americans with Disabilities Act Complaint Procedures*
504, *Staff Employee Grievances*
505, *Discrimination and Sexual Harassment Complaints*
506, *Employment of Relatives*
507, *Personal Conduct*
508, *Drug-Free Workplace*
509, *Employees Called to Active Military Service*
510, *Conflicts of Interest*
511, *Employee Practices*
512, *Reduction in Force*
513, *Employee Leaves of Absence*
515, *Staff Employment*
516, *Information Technology Acceptable Use*
520, *Personnel Files*
525, *Evaluation, Corrective Action and Termination of Staff Personnel*
530, *Staff Employee Separations*
550, *Accounting Policies and Procedures*
555, *Budgeting and Budget Control*
560, *Procurement/Purchasing*
565, *Travel Authorization and Reimbursement*
570, *Contract and Agreement Signing*
580, *Administration Building Acceptable Use and Rental*
Commissioner's Recommendation
At its July meeting, the Executive Committee considered the rescissions of Technical College policies 100, 105, 106, and 114. The Finance and Facilities Committee considered the other rescissions and recommended policy edits at its July meeting.

The above policy actions are being proposed to ensure policy alignment between technical colleges and degree-granting institutions in accordance with the Board of Higher Education’s Strategic Objective of System Unification. The Commissioner recommends the following actions:

- All listed policy changes be considered and approved.
- Affirm Capital Facilities policies (R700 series) as applicable to technical colleges.
- Rescind the listed Technical College Policies and Procedures.

Attachments
R501, Budgeting Definitions and Guidelines

R501-1 Purpose: To provide definitions of terms for budgeting and reporting purposes in the Utah System of Higher Education; provide guidance for the development of appropriation requests; and address budgeting procedures outlined in state law.

R501-2 References

2.1 Utah Code 53B-7-101, (Combined Requests for Appropriations)
2.2 Utah Code Title 63J, Chapter 1, Budgetary Procedures Act
2.3 Board Policy R701, Capital Facilities
2.3 Policy R710, Capital Facilities

R501-3 Definitions

3.1 Regular Faculty: A regular faculty member is an individual hired for the academic year whose primary assignment is teaching/research, and who has a recurring contractual relationship with the institution.

3.2 Full-Time Equivalent (FTE) Regular Faculty: The ratio between a regular faculty member’s assignment and the full-time standard at the institution for an academic year. Example 1: If an institution defines full-time status as teaching 24 credit hours per academic year (12 each semester) and a faculty member teaches 18 credit hours per year, the faculty member is reported as 0.75 FTE. Example 2: If an institution defines full-time status as working 2080 hours per year and a faculty member works, or is on paid time-off, for 260 eight-hour
days per year, the faculty member is reported as 1.00 FTE. FTE Faculty
calculation may vary under some circumstances. USHE Budget Forms and
requests for data contain detailed instructions on how to account for FTE
depending on the application. In determining aggregate counts of FTE Faculty,
institutions may count individuals as FTE Faculty, including the following:

3.2.1 An executive or regular staff employee teaching a class in addition to
his or her other duties may be prorated and equated to an FTE basis by
use of hours of credit the class carries in relation to a full-time load as
determined by college department or discipline policy approved by the
institution’s administration.

3.2.2 Regular faculty members who have reduced teaching assignments with
part of their time related to sponsored research or other assignments shall be
prorated to an FTE by use of hours of credit the class carries in relation to the
full-time load, as determined by college department or discipline policy as
approved by the institution’s administration.

3.3 FTE Graduate Teaching Assistants and Wage-Rated Instructors:
Graduate teaching assistants and wage-rated instructors having class teaching
responsibility shall be equated to FTE based on the ratio between a graduate
teaching assistant or wage-rated instructor’s assignment and the full-time
standard at the institution for an academic year.

3.4 Annualized FTE Students:

3.4.1 To calculate a full-time equivalent ("FTE") student during a 12-month
period, an degree-granting institution shall divide the student’s attempted
credit hours by 30 for an undergraduate student, or by 20 for a graduate
student.

3.4.2 For a technical college, an FTE student is defined as 900 contact
clock hours or 30 semester credit hours.
3.5 **General Terms**: The Utah System of Higher Education shall use generally-recognized industry standard definitions for budget and financial functions as defined by the National Association of College and University Business Officers (NACUBO).

3.6 **One-Time Federal Funds**: As used in this policy, “one-time federal funds” means a set amount of money from any federal government source that a USHE Institution does not have reason to believe will be available in the future on an on-going basis.

R501-4 Guidelines

4.1 **Board Establishes Budget**: Each year, as provided by statute, the Board of Higher Education will prepare a budget to recommend to the Legislature that includes:

4.1.1 Employee compensation;

4.1.2 Mandatory costs, including building operations and maintenance, fuel, and power;

4.1.3 Mission-based funding; and

4.1.4 Statewide and institutional priorities, including scholarships, financial aid, and technology infrastructure; and

4.2 **Review Each Item on Own Merits**: The Board encourages institutions to consider, when accepting one-time federal funds, that a future budget request for replacement of expiring one-time federal funding with state appropriations will be based on its own merits as if it were a new program.

4.3 **Operation and Maintenance (O & M) Costs of State-Funded Capital Facilities**: Operation and maintenance (“O & M”) costs of capital development
projects funded by the state legislature are handled through the Board’s Capital Development funding request.

4.4 O & M Costs of Non-State Funded Capital Facilities: O & M costs of non-state funded capital facilities projects may be included as an operating budget priority if the Board has approved both (1) the construction or acquisition of the facility or space and (2) the payment of O & M from state tax funds.

4.4.1 The amount of O & M costs included as a budget priority will be the amount initially approved by the Board, adjusted for appropriate inflationary cost increases, unless a different amount is justified.

4.4.2 O & M costs resulting from renovation (capital developments and improvements) will be included as a budget priority if the renovation has been approved by the Board. Except in unusual circumstances, Board approval shall be obtained prior to the budget process and prior to any renovation requiring increased O & M funding.

4.4.3 O & M costs associated with leased facilities shall be treated as lease costs under the Board’s lease policies rather than as O & M costs of capital facilities.
R501, Budgeting Definitions and Guidelines¹

R501-1 Purpose: To provide definitions of terms for budgeting and reporting purposes in the Utah System of Higher Education; provide guidance for the development of appropriation requests; and address budgeting procedures outlined in state law.

R501-2 References

2.1 Utah Code 53B-7-101, Combined Requests for Appropriations
2.2 Utah Code Title 63J, Chapter 1, Budgetary Procedures Act
2.3 Board Policy R701, Capital Facilities

R501-3 Definitions

3.1 Regular Faculty: A regular faculty member is an individual hired for the academic year whose primary assignment is teaching/research, and who has a recurring contractual relationship with the institution.

3.2 Full-Time Equivalent (FTE) Regular Faculty: The ratio between a regular faculty member’s assignment and the full-time standard at the institution for an academic year. Example 1: If an institution defines full-time status as teaching 24 credit hours per academic year (12 each semester) and a faculty member teaches 18 credit hours per year, the faculty member is reported as 0.75 FTE. Example 2: If an institution defines full-time status as working 2080 hours per year and a faculty member works, or is on paid time-off, for 260 eight-hour days per year, the faculty member is reported as 1.00 FTE. FTE Faculty calculation may vary under some circumstances. USHE Budget Forms and requests for data contain detailed instructions on how to account for FTE

depending on the application. In determining aggregate counts of FTE Faculty, institutions may count individuals as FTE Faculty, including the following:

**3.2.1** An executive or regular staff employee teaching a class in addition to their other duties may be prorated and equated to an FTE basis by use of hours of credit the class carries in relation to a full-time load as determined by college department or discipline policy approved by the institution’s administration.

**3.2.2** Regular faculty members who have reduced teaching assignments with part of their time related to sponsored research or other assignments shall be prorated to an FTE by use of hours of credit the class carries in relation to the full-time load, as determined by college department or discipline policy as approved by the institution’s administration.

**3.3 FTE Graduate Teaching Assistants and Wage-Rated Instructors:**
Graduate teaching assistants and wage-rated instructors having class teaching responsibility shall be equated to FTE based on the ratio between a graduate teaching assistant or wage-rated instructor's assignment and the full-time standard at the institution for an academic year.

**3.4 Annualized FTE Students**

**3.4.1** To calculate a full-time equivalent ("FTE") student during a 12-month period, a degree-granting institution shall divide the student’s attempted credit hours by 30 for an undergraduate student, or by 20 for a graduate student.

**3.4.2** For a technical college, an FTE student is defined as 900 contact (clock) hours or 30 semester credit hours.

**3.5 General Terms:** The Utah System of Higher Education shall use generally-recognized industry standard definitions for budget and financial functions as
defined by the National Association of College and University Business Officers (NACUBO).

3.6 One-Time Federal Funds: As used in this policy, “one-time federal funds” means a set amount of money from any federal government source that a USHE Institution does not have reason to believe will be available in the future on an on-going basis.

R501-4 Guidelines
4.1 Board Establishes Budget: Each year, as provided by statute, the Board of Higher Education will prepare a budget to recommend to the Legislature that includes:

4.1.1 Employee compensation;

4.1.2 Mandatory costs, including building operations and maintenance, fuel, and power;

4.1.3 Mission-based funding; and

4.1.4 Statewide and institutional priorities, including scholarships, financial aid, and technology infrastructure.

4.2 Review Each Item on Own Merits: The Board encourages institutions to consider, when accepting one-time federal funds, that a future budget request for replacement of expiring one-time federal funding with state appropriations will be based on its own merits as if it were a new program.

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budget priority if the Board has approved both (1) the construction or acquisition of the facility or space and (2) the payment of O & M from state tax funds.

4.4.1 The amount of O & M costs included as a budget priority will be the amount initially approved by the Board, adjusted for appropriate inflationary cost increases, unless a different amount is justified.

4.4.2 O & M costs resulting from renovation (capital developments and improvements) will be included as a budget priority if the renovation has been approved by the Board. Except in unusual circumstances, Board approval shall be obtained prior to the budget process and prior to any renovation requiring increased O & M funding.

4.4.3 O & M costs associated with leased facilities shall be treated as lease costs under the Board’s lease policies rather than as O & M costs of capital facilities.
**R541, Management and Reporting of Institutional Investments**

**R541-1 Purpose:** This policy implements the State Money Management Act, the rules of the State Money Management Council, and the Uniform Prudent Management of Institutional Funds Act. This policy provides guidelines to institutions for establishing policy, process, and reporting of investments.

**R541-2 References**

2.1 [Utah Code § 53B-2-106](https://www.legislature.utah.gov/billstatus/), Duties and Responsibilities of the President of a Degree-Granting Institution

2.2 [Utah Code Title 51, Chapter 7](https://www.legislature.utah.gov/billstatus/), State Money Management Act

2.3 [Utah Administrative Code Title R628](https://www.legislature.utah.gov/rules/), Rules of Administration of the State Money Management Council

2.4 [Utah Code Title 51, Chapter 08](https://www.legislature.utah.gov/billstatus/), Uniform Prudent Management of Institutional Funds Act

2.5 [Board Policy, R567-3](https://www.legislature.utah.gov/boardpolicy/), Internal Audit Program Activities Definitions

**R541-3 Definitions**

3.1 "The Board": The Utah Board of Higher Education.

3.13 **Alternative Investments:** Funds that derive returns primarily from high yield or distressed debt (hedged or non-hedged), private capital (including venture capital and private equity), natural resources, private real estate, or absolute return and long/short hedge funds.

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3.24 **The Board**: The Utah Board of Higher Education.

3.32 **Investments**: All institutional funds addressed under provisions of the State Money Management Act or the Uniform Prudent Management of Institutional Funds Act.

3.3 Alternative Investments: Funds that derive returns primarily from high yield or distressed debt (hedged or non-hedged), private capital (including venture capital and private equity), natural resources, private real estate, or absolute return and long/short hedge funds.

**R541-4 Delegation of Responsibility**: The Board delegates to each institutional Board of Trustees full responsibility to manage and report institutional investments in compliance with this general policy.

**R541-5 Institutional Board of Trustees Responsibilities**: Each institutional Board of Trustees shall adopt institutional policy and procedure regarding investments (including any changes in such policy and procedures), designate a public treasurer and approve the format of reports submitted for its review.

5.1 **Periodic Review and Approval**: Each institutional Board of Trustees shall receive and approve monthly investment reports.

5.2 **Policy and Procedures Furnished to the Board**: Each institution shall furnish the Board with a copy of its investment policies and procedures as approved by its institutional Board of Trustees. Such policy and procedures shall:

5.2.1 Require institutional compliance with the State Money Management Act, Rules of the State Money Management Council, and Uniform Prudent Management of Institutional Funds Act; and

5.2.2 Specify criteria for appointment of a public treasurer, define the public treasurer’s authority in making institutional investments within the overall operating responsibility of the chief executive officer, and establish
criteria for supervisory approval of the public treasurer’s investment decisions; and

5.2.3 Delineate specific procedures and required approvals for investment of institutional funds which provide for adequate internal controls, including an appropriate segregation of duties with respect to the authorization, custody, accounting and reporting of investment transactions; and

5.2.4 Specify the format and schedule for reporting to its institutional Board of Trustees.

5.3 Subsequent Changes: Each institution shall submit to the Board all subsequent changes in investment policy.

R541-6 Endowment Funds: If any gift, devise, or bequest, whether outright or in trust, is made by a written instrument which contains directions as to investment thereof, the funds embodied within the gift shall be invested in accordance with those directions. Such gifts received by donation may be retained by an institution and shall be considered to be invested according to the terms of this policy. In the absence of a written instrument, non-qualifying investments shall be sold as soon as practical, not to exceed 30 days. The Commissioner may approve exceptions to the 30-day rule in the case of non-readily marketable investments.

6.1 Institutional Endowment Investment Policy: In accordance with the Uniform Prudent Management of Institutional Funds Act, an institution’s board of trustees may adopt its own endowment investment policy. All such policies (including any associated investment guidelines or other policy direction) must meet the requirements of the Uniform Prudent Management of Institutional Funds Act and must be formally approved by the Board of Higher Education. Institutions are not authorized to apply their own policies until both of the foregoing conditions have been met. Institutions following a separate trustee adopted, and Board-approved endowment investment policy will be considered to be investing in accordance with the terms of this policy. Revisions to
institutional endowment investment policies (including revisions to any associated investment guidelines or other policy direction) must also receive both trustee and Board approval.

**6.2 Permissible Investments and Asset Allocations:** This section applies to those institutions that do not have an investment policy in place that has been adopted by their Board of Trustees and approved by the Board of Higher Education.

**6.2.1 Institutions** are permitted to invest endowment funds in the following:

<table>
<thead>
<tr>
<th>Investment Type</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mutual funds registered with the SEC</td>
<td>0 – 100%</td>
</tr>
<tr>
<td>Investments sponsored by the Common Fund</td>
<td>0 – 100%</td>
</tr>
<tr>
<td>Investments authorized by Utah Code §51-7-11</td>
<td>0 – 100%</td>
</tr>
<tr>
<td>Corporate stock listed on a major exchange (direct ownership)</td>
<td>0 – 3%</td>
</tr>
</tbody>
</table>

**6.2.2** An institution’s overall endowment portfolio shall be invested in accordance with the following allocation ranges:

<table>
<thead>
<tr>
<th>Allocation Type</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed income and cash equivalents</td>
<td>0 – 100%</td>
</tr>
<tr>
<td>Equity Investments</td>
<td>0 – 75%</td>
</tr>
<tr>
<td>Alternative Investments</td>
<td>0 – 30%</td>
</tr>
</tbody>
</table>

**6.2.3** Each institution utilizing alternative investments must comply with the following criteria:

**6.2.3.1** Each institution with endowed funds in excess of $100 million may invest up to 30 percent of its endowed funds in alternative investments.

**6.2.3.2** Each institution with endowed funds in excess of $75 million but less than $100 million may invest up to 25 percent of its endowed funds in alternative investments.
6.2.3.3 Each institution with endowed funds in excess of $50 million but less than $75 million may invest up to 20 percent of its endowed funds in alternative investments.

6.2.3.4 Each institution with endowed funds in excess of $25 million but less than $50 million may invest up to 15 percent of its endowed funds in alternative investments.

6.2.3.5 Each institution with endowed funds in excess of $5 million but less than $25 million may invest up to 10 percent of its endowed funds in alternative investments.

6.2.3.6 Institutions with endowed funds of less than $5 million are not permitted to invest any of their endowed funds in alternative investments.

6.2.4 Once an institution reaches an alternative investment threshold, it may retain the investment range authorized for that threshold as long as the market value of its endowed funds remains within 90 percent of the threshold.

6.2.5 Pooled or commingled investment funds (e.g., mutual funds or Common Fund investments) are to be categorized and calculated into the asset mix according to the primary purpose of those investment funds.

6.2.6 Pooled or commingled investment funds without a clear primary purpose (e.g., balanced funds) are to be categorized and calculated into the asset mix as equity investments.

6.2.7 Real estate investment trusts are to be categorized and calculated into the asset mix as equity investments.

6.2.8 The endowment portfolio shall be reviewed at the end of every quarter and if need be, a tactical plan of action to rebalance the portfolio
shall be determined to bring the portfolio into compliance (rebalancing is only necessary if the permissible investment and/or asset allocation ranges are out of compliance). This action will constitute full compliance with the permissible investment and asset allocation provisions of this policy.

**6.2.9** All calculations required to demonstrate compliance with subsection 6.2 are to be based on market values.

**6.3 Investment Guidelines.** The foregoing asset allocation standards are meant to serve as a general guide. The institutions must use them in conjunction with appropriate due-diligence and prudence. The following standard of care shall apply to investments of endowed funds by institutions:

**6.3.1** An institution shall invest and manage endowment funds as a prudent investor would, by considering the purposes, terms, distribution requirements, and other circumstances of the endowment. In satisfying this standard, an institution shall exercise reasonable care, skill, and caution.

**6.3.2** An institution’s investment and management decisions respecting individual assets must be evaluated not in isolation but in the context of the endowment portfolio as a whole and as a part of an overall investment strategy having risk and return objectives reasonably suited to the endowment.

**6.3.3** Among circumstances that an institution shall consider in investing and managing endowment assets are the following which may be relevant to the endowment or its beneficiaries:

**6.3.3.1** General economic conditions;

**6.3.3.2** The possible effect of inflation or deflation;

**6.3.3.3** The role that each investment or course of action plays within the overall endowment portfolio;
6.3.3.4 The expected total return from income and the appreciation of capital;

6.3.3.5 Needs for liquidity, regularity of income, and preservation or appreciation of capital; and

6.3.3.6 An asset’s special relationship or special value, if any, to the purposes of the endowment or to one or more of the beneficiaries.

6.3.4 An institution shall make a reasonable effort to verify facts relevant to the investment and management of endowed assets.

6.3.5 Any institution that elects to invest their endowment funds with another institution may do so with prior approval from their Board of Trustees and the Board of Higher Education and shall adopt the investment guidelines of the institution receiving the funds in place of the guidelines outlined in 6.2-6.3.

6.4 Delegation to an Agent: An institution may delegate investment and management functions that a prudent investor could properly delegate under the circumstances.

6.4.1 The institution shall exercise reasonable care, skill, and caution in:

6.4.1.1 Selecting an agent;

6.4.1.2 Establishing the scope and terms of the delegation, consistent with the purposes and terms of the endowment; and

6.4.1.3 Periodically reviewing the agent’s actions in order to monitor the agent’s performance and compliance with the terms of the delegation.
6.4.2 In performing a delegated function, an agent owes a fiduciary duty to the endowment to exercise reasonable care to comply with the terms of the delegation. An institution that complies with the requirements of subsection 4.6.2.2 is not liable to the beneficiaries or to the endowment for the decisions or actions of the agent to whom the function was delegated.

6.4.3 In investing and managing endowed funds, an institution may only incur costs that are appropriate and reasonable in relation to the assets, the purposes of the endowment, and the skills of the institution or agent to whom investment management functions were delegated.

6.5 Exceptions: The Board of Higher Education may approve exceptions to R541. Such exceptions must be immaterial to the endowment portfolio as a whole and must meet a compelling instructional, public service, or other institutional need.

R541-7 Operating and All Other Non-Endowment Funds: Operating and all other non-endowment funds shall be invested in accordance with the State Money Management Act and Rules of the State Money Management Council.

R541-8 Conflicts of Interest: A conflict of interest occurs when an individual’s private interests interfere in any way—or even appear to interfere—with the institution’s interests as a whole.

8.1 Access Persons

8.1.1 Each institution’s officers, directors, employees or members of an investment committee that are involved with the investment of endowment funds (“Access Persons”) have a duty to be free of conflicting interests that might influence their decisions when representing the institution.

8.1.2 Consequently, as a general matter, an institution’s Access Persons are not permitted to maintain any conflict of interest with the institution and should make every effort to avoid even the appearance of any such conflict.
A conflict of interest can arise when an Access Person takes actions or has interests that may make it difficult to perform his or her company work objectively and effectively, or when an Access Person or a member of his or her family receives any improper personal benefits as a result of his or her position with the institution.

8.1.3 Any Access Person who believes that he or she may have a potential conflict of interest must immediately report concerns to the appropriate institutional representative, mechanism, or process (ethics committee, etc.).

8.2 This general prohibition on conflicts of interest includes (but is not limited to) the following:

8.2.1 A institution’s dealings with consultants, investment advisers, investment funds, and others shall be based solely on what is in the institution’s best interest, without favor or preference to any third party, including close relatives; and

8.2.2 Access Persons who deal with or influence decisions of individuals or organizations seeking to do business with an institution shall not own interests in or have other personal stakes in such organizations that might affect the decision-making process and/or the objectivity of such employee, unless expressly authorized in writing by the investment committee and board of trustees of the institution, and only after the interest or personal stake has been disclosed.

R541-9 Reports to Institutional Boards of Trustees: In establishing reports to its Board of Trustees, each institution shall implement the following:

9.1 Reports: Each institution shall submit monthly investment reports to the secretary of the Board of Trustees within 60 days of the month’s end. The secretary will place the reports on the agenda of the next regular trustee meeting.
9.2 Copies of Reports Submitted to the Board: Within 30 days of trustee approval, each institution shall submit to the Board of Higher Education a copy of the reports submitted to its board of trustees.

R541-10 Annual Report: Annually, each institution shall submit, on forms provided by the Commissioner of Higher Education, a report summarizing all investments under its jurisdiction.

R541-11 Audits: Each institution shall annually audit its institutional investments. Institutions shall send the completed audit report to Board of Higher Education Audit Manager/Director by January 15. Technical colleges may request assistance from the Audit Director.

R541-12 Annual Summary: The Board shall submit an annual report to the Governor and the Legislature summarizing all investments by institutions under its jurisdiction.
R541, Management and Reporting of Institutional Investments

R541-1 Purpose: This policy implements the State Money Management Act, the rules of the State Money Management Council, and the Uniform Prudent Management of Institutional Funds Act. This policy provides guidelines to institutions for establishing policy, process, and reporting of investments.

R541-2 References

2.1 Utah Code § 53B-2-106, Duties and Responsibilities of the President of a Degree-Granting Institution
2.2 Utah Code Title 51, Chapter 7, State Money Management Act
2.3 Utah Administrative Code Title R628, Administration of the State Money Management Council
2.4 Utah Code Title 51, Chapter 08, Uniform Prudent Management of Institutional Funds Act
2.5 Board Policy, R567, Internal Audit Program

R541-3 Definitions

3.1 Alternative Investments: Funds that derive returns primarily from high yield or distressed debt (hedged or non-hedged), private capital (including venture capital and private equity), natural resources, private real estate, or absolute return and long/short hedge funds.

3.2 “Board”: The Utah Board of Higher Education.

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**3.3 Investments:** All institutional funds addressed under provisions of the State Money Management Act or the Uniform Prudent Management of Institutional Funds Act.

**R541-4 Delegation of Responsibility:** The Board delegates to each institutional Board of Trustees full responsibility to manage and report institutional investments in compliance with this general policy.

**R541-5 Institutional Board of Trustees Responsibilities:** Each institutional Board of Trustees shall adopt institutional policy and procedure regarding investments (including any changes in such policy and procedures), designate a public treasurer and approve the format of reports submitted for its review.

**5.1 Periodic Review and Approval:** Each institutional Board of Trustees shall receive and approve monthly investment reports.

**5.2 Policy and Procedures Furnished to the Board:** Each institution shall furnish the Board with a copy of its investment policies and procedures as approved by its institutional Board of Trustees. Such policy and procedures shall:

- **5.2.1** Require institutional compliance with the State Money Management Act, Rules of the State Money Management Council, and Uniform Prudent Management of Institutional Funds Act; and

- **5.2.2** Specify criteria for appointment of a public treasurer, define the public treasurer’s authority in making institutional investments within the overall operating responsibility of the chief executive officer, and establish criteria for supervisory approval of the public treasurer’s investment decisions; and

- **5.2.3** Delineate specific procedures and required approvals for investment of institutional funds which provide for adequate internal controls, including an appropriate segregation of duties with respect to the
authorization, custody, accounting and reporting of investment transactions; and

5.2.4 Specify the format and schedule for reporting to its institutional Board of Trustees.

5.3 Subsequent Changes: Each institution shall submit to the Board all subsequent changes in investment policy.

R541-6 Endowment Funds: If any gift, devise, or bequest, whether outright or in trust, is made by a written instrument which contains directions as to investment thereof, the funds embodied within the gift shall be invested in accordance with those directions. Such gifts received by donation may be retained by an institution and shall be considered to be invested according to the terms of this policy. In the absence of a written instrument, non-qualifying investments shall be sold as soon as practical, not to exceed 30 days. The Commissioner may approve exceptions to the 30-day rule in the case of non-readily marketable investments.

6.1 Institutional Endowment Investment Policy: In accordance with the Uniform Prudent Management of Institutional Funds Act, an institution’s board of trustees may adopt its own endowment investment policy. All such policies (including any associated investment guidelines or other policy direction) must meet the requirements of the Uniform Prudent Management of Institutional Funds Act and must be formally approved by the Board of Higher Education. Institutions are not authorized to apply their own policies until both of the foregoing conditions have been met. Institutions following a separate trustee adopted, and Board-approved endowment investment policy will be considered to be investing in accordance with the terms of this policy. Revisions to institutional endowment investment policies (including revisions to any associated investment guidelines or other policy direction) must also receive both trustee and Board approval.

6.2 Permissible Investments and Asset Allocations: This section applies to those institutions that do not have an investment policy in place that has been
adopted by their Board of Trustees and approved by the Board of Higher Education.

**6.2.1** Institutions are permitted to invest endowment funds in the following:

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**6.2.2** An institution’s overall endowment portfolio shall be invested in accordance with the following allocation ranges:

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**6.2.3** Each institution utilizing alternative investments must comply with the following criteria:

**6.2.3.1** Each institution with endowed funds in excess of $100 million may invest up to 30 percent of its endowed funds in alternative investments.

**6.2.3.2** Each institution with endowed funds in excess of $75 million but less than $100 million may invest up to 25 percent of its endowed funds in alternative investments.

**6.2.3.3** Each institution with endowed funds in excess of $50 million but less than $75 million may invest up to 20 percent of its endowed funds in alternative investments.
6.2.3.4 Each institution with endowed funds in excess of $25 million but less than $50 million may invest up to 15 percent of its endowed funds in alternative investments.

6.2.3.5 Each institution with endowed funds in excess of $5 million but less than $25 million may invest up to 10 percent of its endowed funds in alternative investments.

6.2.3.6 Institutions with endowed funds of less than $5 million are not permitted to invest any of their endowed funds in alternative investments.

6.2.4 Once an institution reaches an alternative investment threshold, it may retain the investment range authorized for that threshold as long as the market value of its endowed funds remains within 90 percent of the threshold.

6.2.5 Pooled or commingled investment funds (e.g., mutual funds or Common Fund investments) are to be categorized and calculated into the asset mix according to the primary purpose of those investment funds.

6.2.6 Pooled or commingled investment funds without a clear primary purpose (e.g., balanced funds) are to be categorized and calculated into the asset mix as equity investments.

6.2.7 Real estate investment trusts are to be categorized and calculated into the asset mix as equity investments.

6.2.8 The endowment portfolio shall be reviewed at the end of every quarter and if need be, a tactical plan of action to rebalance the portfolio shall be determined to bring the portfolio into compliance (rebalancing is only necessary if the permissible investment and/or asset allocation ranges are out of compliance). This action will constitute full compliance with the permissible investment and asset allocation provisions of this policy.
6.2.9 All calculations required to demonstrate compliance with subsection 6.2 are to be based on market values.

6.3 Investment Guidelines. The foregoing asset allocation standards are meant to serve as a general guide. The institutions must use them in conjunction with appropriate due-diligence and prudence. The following standard of care shall apply to investments of endowed funds by institutions:

6.3.1 An institution shall invest and manage endowment funds as a prudent investor would, by considering the purposes, terms, distribution requirements, and other circumstances of the endowment. In satisfying this standard, an institution shall exercise reasonable care, skill, and caution.

6.3.2 An institution’s investment and management decisions respecting individual assets must be evaluated not in isolation but in the context of the endowment portfolio as a whole and as a part of an overall investment strategy having risk and return objectives reasonably suited to the endowment.

6.3.3 Among circumstances that an institution shall consider in investing and managing endowment assets are the following which may be relevant to the endowment or its beneficiaries:

6.3.3.1 General economic conditions;

6.3.3.2 The possible effect of inflation or deflation;

6.3.3.3 The role that each investment or course of action plays within the overall endowment portfolio;

6.3.3.4 The expected total return from income and the appreciation of capital;
6.3.3.5 Needs for liquidity, regularity of income, and preservation or appreciation of capital; and

6.3.3.6 An asset’s special relationship or special value, if any, to the purposes of the endowment or to one or more of the beneficiaries.

6.3.4 An institution shall make a reasonable effort to verify facts relevant to the investment and management of endowed assets.

6.3.5 Any institution that elects to invest their endowment funds with another institution may do so with prior approval from their Board of Trustees and the Board of Higher Education and shall adopt the investment guidelines of the institution receiving the funds in place of the guidelines outlined in 6.2-6.3.

6.4 Delegation to an Agent: An institution may delegate investment and management functions that a prudent investor could properly delegate under the circumstances.

6.4.1 The institution shall exercise reasonable care, skill, and caution in:

6.4.1.1 Selecting an agent;

6.4.1.2 Establishing the scope and terms of the delegation, consistent with the purposes and terms of the endowment; and

6.4.1.3 Periodically reviewing the agent’s actions in order to monitor the agent’s performance and compliance with the terms of the delegation.

6.4.2 In performing a delegated function, an agent owes a fiduciary duty to the endowment to exercise reasonable care to comply with the terms of the delegation. An institution that complies with the requirements of subsection
4.6.2.2 is not liable to the beneficiaries or to the endowment for the decisions or actions of the agent to whom the function was delegated.

**6.4.3** In investing and managing endowed funds, an institution may only incur costs that are appropriate and reasonable in relation to the assets, the purposes of the endowment, and the skills of the institution or agent to whom investment management functions were delegated.

**6.5 Exceptions:** The Board of Higher Education may approve exceptions to R541. Such exceptions must be immaterial to the endowment portfolio as a whole and must meet a compelling instructional, public service, or other institutional need.

**R541-7 Operating and All Other Non-Endowment Funds:** Operating and all other non-endowment funds shall be invested in accordance with the State Money Management Act and Rules of the State Money Management Council.

**R541-8 Conflicts of Interest:** A conflict of interest occurs when an individual’s private interests interfere in any way—or even appear to interfere—with the institution’s interests as a whole.

**8.1 Access Persons**

**8.1.1** Each institution’s officers, directors, employees or members of an investment committee that are involved with the investment of endowment funds (“Access Persons”) have a duty to be free of conflicting interests that might influence their decisions when representing the institution.

**8.1.2** Consequently, as a general matter, an institution’s Access Persons are not permitted to maintain any conflict of interest with the institution and should make every effort to avoid even the appearance of any such conflict. A conflict of interest can arise when an Access Person takes actions or has interests that may make it difficult to perform their company work objectively and effectively, or when an Access Person or a member of their
family receives any improper personal benefits as a result of their position with the institution.

**8.1.3** Any Access Person who believes that they may have a potential conflict of interest must immediately report concerns to the appropriate institutional representative, mechanism, or process (ethics committee, etc.).

**8.2** This general prohibition on conflicts of interest includes (but is not limited to) the following:

**8.2.1** An institution’s dealings with consultants, investment advisers, investment funds, and others shall be based solely on what is in the institution’s best interest, without favor or preference to any third party, including close relatives; and

**8.2.2** Access Persons who deal with or influence decisions of individuals or organizations seeking to do business with an institution shall not own interests in or have other personal stakes in such organizations that might affect the decision-making process and/or the objectivity of such employee, unless expressly authorized in writing by the investment committee and board of trustees of the institution, and only after the interest or personal stake has been disclosed.

**R541-9 Reports to Institutional Boards of Trustees:** In establishing reports to its Board of Trustees, each institution shall implement the following:

**9.1 Reports:** Each institution shall submit monthly investment reports to the secretary of the Board of Trustees within 60 days of the month’s end. The secretary will place the reports on the agenda of the next regular trustee meeting.

**9.2 Copies of Reports Submitted to the Board:** Within 30 days of trustee approval, each institution shall submit to the Board of Higher Education a copy of the reports submitted to its board of trustees.
**R541-10 Annual Report:** Annually, each institution shall submit, on forms provided by the Commissioner of Higher Education, a report summarizing all investments under its jurisdiction.

**R541-11 Audits:** Each institution shall annually audit its institutional investments. Institutions shall send the completed audit report to Board of Higher Education Audit Director by January 15. Technical colleges may request assistance from the Audit Director.

**R541-12 Annual Summary:** The Board shall submit an annual report to the Governor and the Legislature summarizing all investments by institutions under its jurisdiction.
R548, Institutional Discretionary Funds
Administration and Accountability

R548-1 Purpose: To provide policy for the use and administration of Institutional Discretionary Funds as defined herein, and accountability procedures for the use of such funds.

R548-2 References

2.1 Utah Code § 53B-7-101(11), Financial Affairs
2.2 Board Policy R567, Internal Audit Program

R548-3 Definitions

3.1 Institutional Discretionary Funds: Funds available for expenditure or transfer at the direction of the president of the institution, generated from one or both of the following sources:

3.1.1 Investment Income: Earnings resulting from the investment of cash balances in the Education and General Current Funds, and earnings resulting from the investment of other funds, including Quasi-endowment Funds, when applied for expenditure or transfer through the education and general budget.

3.1.2 Unrestricted Gifts and Grants: Gift and grant funds which are not restricted by the source to specific purposes and are deposited in the Education and General Current Fund for expenditure or transfer.

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R548-4 Policy

4.1 Board and Board of Trustees Authorizations: All Institutional Discretionary Funds shall be used for purposes authorized by the Board; expenditures shall be in accordance with budgets approved by the institutional Board of Trustees; expenditures for individual construction, remodeling and landscaping projects costing $50,000 or more of discretionary funds shall be specifically approved by the institutional Boards of Trustees; and actual, budgeted and projected revenues and expenditures of these funds shall be reported for the Board’s review as part of the annual appropriated operating budget process. All authorizations and approvals required by this section shall be obtained in advance of the relevant institutional activity.

4.2 Authorized Uses of the Funds: Except as may be prohibited by statute or legislative intent language, or by action of the Board, Institutional Discretionary Funds may be expended directly within Education and General current funds for the following purposes:

4.2.1 Enrichment of institutional academic programs.

4.2.2 Enrichment of institutional cultural programs.

4.2.3 Scholarships, Fellowships, and Student Aid.

4.2.4 Faculty development and recognition.

4.2.5 Campus development and landscaping, including maintenance and remodeling projects.

4.2.6 Seed money for program grants and contracts.

4.2.7 Fund raising and institutional development activities.

4.2.8 Supplemental library support, including acquisitions, operations, and investments in process improvements.
4.2.9 Acquisition of academic and support equipment.

4.2.10 Other Education and General current operating support.

4.3 Transfer: Institutional Discretionary Funds also may be transferred to other funds of the institution, as follows:

4.3.1 to Loan Funds, for use in supporting student loans.

4.3.2 to Plant Funds, for use in supporting capital facilities development and improvement projects.

4.3.3 to Intercollegiate Athletics, for use in supporting the athletics programs.

4.3.4 to other Auxiliary Enterprises, to supplement revenues directly received from operations and dedicated fees.

4.3.5 to institutional quasi-endowment funds, as additions to invested quasi-endowment fund balances.

4.3.6 to other funds with prior approval of the Board of Higher Education.

4.4 General Priority Guideline: As a general rule, Institutional Discretionary Funds should be applied as a first priority to support of current Education and General or Auxiliary Enterprises expenditures. Decisions to apply the funds toward major capital projects should be considered very carefully by institutional administrations and institutional boards of trustees.

4.5 Specific Responsibilities

4.5.1 The Commissioner will provide forms and instructions for annual reporting of actual expenditures of Institutional Discretionary Funds for the most recent fiscal year, budgeted expenditures (based on estimated receipts)
for the current fiscal year, and preliminary estimates of receipts and uses of the funds for the budget request year, as part of the annual appropriated operating budget process. The Commissioner will provide an analytical report of the required information each Fall, for review by the Board of Higher Education, and such other reports as the Board may request between annual reports.

4.5.2 Each president is responsible to ensure that the proposed budgets and reports of actual expenditures are submitted for timely review by the institutional Board of Trustees prior to submission in the annual budget process, and that all construction, remodeling and landscaping projects requiring $50,000 or more of Institutional Discretionary Funds are submitted in advance for approval by the institutional Board of Trustees.

4.5.3 Institutional Boards of Trustees are responsible for institutional compliance with the policy.

4.6 Annual Certification of Discretionary Fund Expenditures:
Institution internal auditors shall annually certify the accuracy of the institution’s report of actual sources and uses of Institutional Discretionary Funds. Technical colleges may request assistance from the Board of Higher Education Audit Director.

4.6.1 The annual certification shall include the auditor’s opinion concerning the fairness of presentation in accordance with generally accepted auditing standards for reporting on prescribed format statements and the institution’s compliance with this policy.

4.6.2 Institutions shall submit the certification report to the Board of Higher Education Audit Manager Director by January 15.
R548, Institutional Discretionary Funds Administration and Accountability

R548-1 Purpose: To provide policy for the use and administration of Institutional Discretionary Funds as defined herein, and accountability procedures for the use of such funds.

R548-2 References

2.1 Utah Code § 53B-7-101(11), Financial Affairs
2.2 Board Policy R567, Internal Audit Program

R548-3 Definitions

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3.1.1 Investment Income: Earnings resulting from the investment of cash balances in the Education and General Current Funds, and earnings resulting from the investment of other funds, including Quasi-endowment Funds, when applied for expenditure or transfer through the education and general budget.

3.1.2 Unrestricted Gifts and Grants: Gift and grant funds which are not restricted by the source to specific purposes and are deposited in the Education and General Current Fund for expenditure or transfer.

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R548-4 Policy

4.1 Board and Board of Trustees Authorizations: All Institutional Discretionary Funds shall be used for purposes authorized by the Board; expenditures shall be in accordance with budgets approved by the institutional Board of Trustees; expenditures for individual construction, remodeling and landscaping projects costing $50,000 or more of discretionary funds shall be specifically approved by the institutional Boards of Trustees; and actual, budgeted and projected revenues and expenditures of these funds shall be reported for the Board’s review as part of the annual appropriated operating budget process. All authorizations and approvals required by this section shall be obtained in advance of the relevant institutional activity.

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4.2.2 Enrichment of institutional cultural programs.

4.2.3 Scholarships, Fellowships, and Student Aid.

4.2.4 Faculty development and recognition.

4.2.5 Campus development and landscaping, including maintenance and remodeling projects.

4.2.6 Seed money for program grants and contracts.

4.2.7 Fund raising and institutional development activities.

4.2.8 Supplemental library support, including acquisitions, operations, and investments in process improvements.
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4.3.4 to other Auxiliary Enterprises, to supplement revenues directly received from operations and dedicated fees.

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4.5 Specific Responsibilities

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for the current fiscal year, and preliminary estimates of receipts and uses of the funds for the budget request year, as part of the annual appropriated operating budget process. The Commissioner will provide an analytical report of the required information each Fall, for review by the Board of Higher Education, and such other reports as the Board may request between annual reports.

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4.6.1 The annual certification shall include the auditor’s opinion concerning the fairness of presentation in accordance with generally accepted auditing standards for reporting on prescribed format statements and the institution’s compliance with this policy.

4.6.2 Institutions shall submit the certification report to the Board of Higher Education Audit Director by January 15.
R550, Auxiliary Enterprises Operation and Accountability

R550-1 Purpose: To designate which services are auxiliary enterprises and establish reporting and accountability requirements for such auxiliary enterprises.

R550-2 References

2.1 Utah Code § 53B-6-102, (Standardized Systems Prescribed by the Board)

2.2 Utah Code § 53B-7-101(110), (Each Institution Handles Its Own Financial Affairs Under the General Supervision of the Board)

2.3 Board Policy R555, Providing Facilities, Goods and Services in Competition with Private Enterprise:

2.4 Board Policy R567-3, Internal Audit Program Activities, Definitions

R550-3 Definitions

3.1 Auxiliary Enterprises: Business enterprises or other support activities (as distinguished from primary programs of instruction, research, and public service, and from organized activities and intercollegiate athletics) the primary purpose of which is to provide specified services to students, faculty, staff or guests of the institution. All housing, food service, and college store activities in any institution are to be classified and managed as auxiliary enterprises. Other activities which serve primarily individuals (as distinguished from internal departments of the institution) and operate on an essentially self-supporting basis, also should be classified and managed as auxiliary enterprises.

3.2 Essentially Self-Supporting: Means receiving revenues (fees for
services, sales, dedicated general fees, contributions, and investment income) to
cover all or most of the direct and indirect operating expenses, assignable
indirect costs, debt service and capital expenditures for the activity.

R550-4 General Policy

4.1 Support to Education, Research and Public Service: Auxiliary
enterprises are operated as essential elements in support of the education,
research and public service programs of the institutions. They are to be operated
at a level of quality sufficient to support the objectives of the primary programs.
Direct charges for services are to be sufficient to enable the auxiliary enterprises
to operate on an essentially self-supporting basis whenever possible. Services
provided by auxiliary enterprises may be incidentally available to members of
the general public but are not to be marketed to the general public or outside
organizations unless those services qualify as an exception under section 4 of the
Board’s Policy R555, Providing Facilities, Goods and Services in Competition
with Private Enterprise. All auxiliary enterprise organizations are required to
comply with Board Policy R555.

4.2 Limitations of R555: The Board recognizes that Policy R555 limits the
ability of institutional auxiliary enterprises such as campus stores and food
services to generate revenue from outside sources and therefore maximize
revenues or to minimize charges to institutional users. In recognition of this
limitation, institutions which cannot reach a total self-support level for
designated auxiliary enterprise activities are permitted to provide subsidies from
institutional discretionary funds or, if necessary, from other education and
general funds, subject to the accounting requirements set forth below.

R550-5 Designation of Activities to be Operated as Auxiliary Enterprises

5.1 Criteria for Designation: In addition to the core activities of housing,
food services, and college or university stores, institutions should propose for
designation as auxiliary enterprises any other activities which meet the
definitions provided above. However, the fact that an organized activity receives
significant direct income is not in itself a reason for auxiliary enterprises
designation unless the activity also serves primarily students, faculty, or staff members.

5.2 Designated Auxiliary Enterprises, by Institution: In some instances, auxiliary enterprises may have been outsourced to private companies. For the purpose of this policy, the outsourced enterprises are included as well.

University of Utah
Campus Store(s)
Food Services
Contract Administration
Housing and Residential Education, and University Student Apartments
Lassonde Studios
Student Center (A. Ray Olpin University Union)
University Guesthouse and Conference Services
Commuter Services (Parking and Transportation)
Jon M. Huntsman Center (Special Events Center)
Rice-Eccles Stadium and Arena Event Services
Student Health Services
Student Life Center
Student Recreation Services

Utah State University
Campus Store(s)
Student Health Services
Housing
Parking Services
Food Services
University Inn
Student Center

Weber State University
Campus Store(s)
Student Center
Food Services
Housing
Student Health Services

**Southern Utah University**
Campus Store(s)
Student Center
Food Services
Housing

**Snow College**
Campus Store(s)
Sevier Valley Center
Food Services
Housing

**Dixie State Utah Tech University**
Campus Store(s)
Student Center
Food Services
Housing

**Utah Valley University**
Campus Store(s)
Student Center
Food Services
Student Life and Wellness Center

**Salt Lake Community College**
Campus Store(s)
Student Center
Food Services
Bridgerland Technical College
Campus Store(s)
Food Services

Davis Technical College
Campus Store(s)
Food Services

Dixie Technical College
Campus Store(s)
Food Services

Mountainland Technical College
Campus Store(s)
Food Services

Ogden Weber Technical College
Campus Store(s)
Food Services

Southwest Technical College
Campus Store(s)

Tooele Technical College
Campus Store(s)

Uintah Basin Technical College
Campus Store(s)
Food Services
Instructional Program Services

R550-6 Principles of Operation
6.1 Management: Except as may be in conflict with any provisions of this policy, institutional auxiliary enterprises are to be operated in accordance with overall management principles set forth in Chapter 3.2 of College and University Business Administration (National Association of College and University Business Officers, Washington, D.C., 1982). Institutions are expected to employ professional management for their auxiliary enterprise activities, and to provide administrative, accounting and financial management oversight of each auxiliary enterprise, through one or more senior officers designated by the President.

6.2 Working Capital: In order to render adequate service, auxiliary enterprises should have a solid financial base that includes sufficient reserves. Each auxiliary enterprise which involves sale of goods and services should have adequate working capital to support accounts receivable and necessary inventories of goods and supplies. (Where this policy conflicts with existing bond covenants, the bond covenants shall prevail.) Renewal and replacement funds for all auxiliary enterprises should be accumulated in amounts sufficient to provide for major equipment repair and replacement as well as refurbishment, renewal and replacement of physical facilities. Auxiliary enterprises are not, however, expected to accumulate fund balances in excess of requirements for working capital, renewals and replacements, and debt service. Subsides from outside funds and then charges to users should be adjusted downward if an enterprise produces revenues in excess of this requirement.

6.3 Physical Plant Operations and Financial Accounting Services: Auxiliary enterprises budgets are to include costs of physical plant operations and accounting services directly chargeable to their operations. The cost of these support services may either be budgeted directly in the operations of the auxiliary enterprises or budgeted as payments to the education and general departments or service enterprises providing the support services.

6.4 Charges for Other Indirect Costs: In addition to direct charges for support costs, under 6.3, auxiliary enterprises are to be charged for an appropriate share of other administrative support costs of the institution.
6.5 Level of Prices and Charges: Appropriate fees shall be charged to users of the auxiliary enterprises, including academic or administrative departments. To the extent reasonably possible, selling prices, rents, fees, admissions and other charges by each auxiliary enterprise are to be set at a level adequate to support the operating and reserve requirements of the enterprise.

R550-7 Accounting and Audit Requirements

7.1 Accounting Requirements: Each auxiliary enterprise is to use accounting systems appropriate to the type of business of program operated. Accounts for each auxiliary enterprises are to include all revenues, expenditures, and transfers relating to the enterprise, including interest on loans from other institutional or outside sources and expenditures or indirect charges for operation and maintenance of physical plant and financial accounting services and for other administrative support costs. Mandatory and non-mandatory transfers out are to be specifically identified, as are all loans and all transfers in from other auxiliary enterprises and from institutional discretionary funds, other education and general funds, or other funds of the institution.

7.2 Auxiliary Enterprises Reports in the Annual Budget Process: A report of auxiliary enterprises operations, covering the completed actual year and the current budget year, is to be provided annually by each institution, as part of the regular Board of Higher Education budget process. The report, on forms or in a format provided by the Commissioner, is to include as a minimum, for each designated auxiliary enterprise and for the institutional auxiliary enterprises in total, the following information: (1) appropriate detail on revenues (e.g., sales and services, student fees, other income) and expenditures (e.g., costs of goods sold, direct operating expenses, charges for indirect costs); (2) identification of each specific source and amount of transfers in; (3) identification of each specific amount and recipient of transfers out; and (4) Details of any outstanding loans other than bonded indebtedness. (Bonded indebtedness is disclosed in the institution’s audited financial statements.)
7.3 Audits of Auxiliary Enterprises: Institutions shall audit all auxiliary enterprises at least once every five years. An institution’s internal audit unit and technical colleges may request assistance from the Board of Higher Education Audit Manager. Institutions shall send completed audit reports during the calendar year to the Audit Director manager of audit and financial services by January 15.

7.4 Annual Review of Financial Condition of Auxiliary Enterprises: The Associate Commissioner for Budget and Finance will prepare an analysis of the financial condition of auxiliary enterprises at each institution prior to January of each year, using reports submitted in the annual budget process pursuant to paragraph 7.2. The report will be submitted for review by the Finance and Facilities Committee, which may direct follow-up action and reports in any case where the financial condition of individual auxiliary enterprises, or institutional auxiliary enterprises in total, is not satisfactory.

R550-8 Oversight by institutional Board of Trustees

8.1 Review Reports and Audits, Monitor Services: Boards of Trustees shall review the institution’s auxiliary enterprises annual reports prepared pursuant to Ssubsection 7.2, and periodic internal audits prepared pursuant to Ssubsection 7.3. Boards of trustees shall monitor the institution’s management of auxiliary enterprises and the quality of the auxiliary services.
R550, Auxiliary Enterprises Operation and Accountability

R550-1 Purpose: To designate which services are auxiliary enterprises and establish reporting and accountability requirements for such auxiliary enterprises.

R550-2 References

2.1 Utah Code § 53B-6-102, Standardized Systems Prescribed by the Board
2.2 Utah Code § 53B-7-101(1), Each Institution Handles Its Own Financial Affairs under the General Supervision of the Board
2.3 Board Policy R555, Providing Facilities, Goods and Services in Competition with Private Enterprise
2.4 Board Policy R567-3, Internal Audit Program, Definitions

R550-3 Definitions

3.1 Auxiliary Enterprises: Business enterprises or other support activities (as distinguished from primary programs of instruction, research, and public service, and from organized activities and intercollegiate athletics) the primary purpose of which is to provide specified services to students, faculty, staff or guests of the institution. All housing, food service, and college store activities in any institution are to be classified and managed as auxiliary enterprises. Other activities which serve primarily individuals (as distinguished from internal departments of the institution) and operate on an essentially self-supporting basis, also should be classified and managed as auxiliary enterprises.

3.2 Essentially Self-Supporting: Means receiving revenues (fees for services, sales, dedicated general fees, contributions, and investment income) to cover all or most of the direct and indirect operating expenses, assignable indirect costs, debt service and capital expenditures for the activity.

R550-4 General Policy

4.1 Support to Education, Research and Public Service: Auxiliary enterprises are operated as essential elements in support of the education, research and public service programs of the institutions. They are to be operated at a level of quality sufficient to support the objectives of the primary programs. Direct charges for services are to be sufficient to enable the auxiliary enterprises to operate on an essentially self-supporting basis whenever possible. Services provided by auxiliary enterprises may be incidentally available to members of the general public but are not to be marketed to the general public or outside organizations unless those services qualify as an exception under section 4 of Board Policy R555, Providing Facilities, Goods and Services in Competition with Private Enterprise. All auxiliary enterprise organizations are required to comply with Board Policy R555.

4.2 Limitations of R555: The Board recognizes that Policy R555 limits the ability of institutional auxiliary enterprises such as campus stores and food services to generate revenue from outside sources and therefore maximize revenues or to minimize charges to institutional users. In recognition of this limitation, institutions which cannot reach a total self-support level for designated auxiliary enterprise activities are permitted to provide subsidies from institutional discretionary funds or, if necessary, from other education and general funds, subject to the accounting requirements set forth below.

R550-5 Designation of Activities to be Operated as Auxiliary Enterprises

5.1 Criteria for Designation: In addition to the core activities of housing, food services, and college or university stores, institutions should propose for designation as auxiliary enterprises any other activities which meet the definitions provided above. However, the fact that an organized activity receives significant direct income is not in itself a reason for auxiliary enterprises
designation unless the activity also serves primarily students, faculty, or staff members.

5.2 Designated Auxiliary Enterprises, by Institution: In some instances, auxiliary enterprises may have been outsourced to private companies. For the purpose of this policy, the outsourced enterprises are included as well.

**University of Utah**
Campus Store(s)
Food Services
Contract Administration
Housing and Residential Education, and University Student Apartments
Lassonde Studios
Student Center (A. Ray Olpin University Union)
University Guesthouse and Conference Services
Commuter Services (Parking and Transportation)
Jon M. Huntsman Center (Special Events Center)
Stadium and Arena Event Services
Student Health Services
Campus Recreation Services

**Utah State University**
Campus Store(s)
Housing
Parking Services
Food Services
University Inn
Student Center

**Weber State University**
Campus Store(s)
Student Center
Food Services
Housing
Student Health Services

**Southern Utah University**
Campus Store(s)
Student Center
Food Services
Housing

**Snow College**
Campus Store(s)
Sevier Valley Center
Food Services
Housing

**Utah Tech University**
Campus Store(s)
Student Center
Food Services
Housing

**Utah Valley University**
Campus Store(s)
Student Center
Food Services
Student Life and Wellness Center

**Salt Lake Community College**
Campus Store(s)
Student Center
Food Services
**Bridgerland Technical College**
Campus Store(s)
Food Services

**Davis Technical College**
Campus Store(s)
Food Services

**Dixie Technical College**
Campus Store(s)
Food Services

**Mountainland Technical College**
Campus Store(s)
Food Services

**Ogden Weber Technical College**
Campus Store(s)
Food Services

**Southwest Technical College**
Campus Store(s)

**Tooele Technical College**
Campus Store(s)

**Uintah Basin Technical College**
Campus Store(s)
Food Services
Instructional Program Services

**R550-6 Principles of Operation**

**6.1 Management:** Except as may be in conflict with any provisions of this policy, institutional auxiliary enterprises are to be operated in accordance with overall management principles set forth in Chapter 3.2 of College and University Business Administration (National Association of College and University
Business Officers, Washington, D.C., 1982). Institutions are expected to employ professional management for their auxiliary enterprise activities, and to provide administrative, accounting and financial management oversight of each auxiliary enterprise, through one or more senior officers designated by the President.

6.2 Working Capital: In order to render adequate service, auxiliary enterprises should have a solid financial base that includes sufficient reserves. Each auxiliary enterprise which involves sale of goods and services should have adequate working capital to support accounts receivable and necessary inventories of goods and supplies. (Where this policy conflicts with existing bond covenants, the bond covenants shall prevail.) Renewal and replacement funds for all auxiliary enterprises should be accumulated in amounts sufficient to provide for major equipment repair and replacement as well as refurbishment, renewal and replacement of physical facilities. Auxiliary enterprises are not, however, expected to accumulate fund balances in excess of requirements for working capital, renewals and replacements, and debt service. Subsides from outside funds and then charges to users should be adjusted downward if an enterprise produces revenues in excess of this requirement.

6.3 Physical Plant Operations and Financial Accounting Services: Auxiliary enterprises budgets are to include costs of physical plant operations and accounting services directly chargeable to their operations. The cost of these support services may either be budgeted directly in the operations of the auxiliary enterprises or budgeted as payments to the education and general departments or service enterprises providing the support services.

6.4 Charges for Other Indirect Costs: In addition to direct charges for support costs, under 6.3, auxiliary enterprises are to be charged for an appropriate share of other administrative support costs of the institution.

6.5 Level of Prices and Charges: Appropriate fees shall be charged to users of the auxiliary enterprises, including academic or administrative departments. To the extent reasonably possible, selling prices, rents, fees, admissions and
other charges by each auxiliary enterprise are to be set at a level adequate to support the operating and reserve requirements of the enterprise.

**R550-7 Accounting and Audit Requirements**

**7.1 Accounting Requirements:** Each auxiliary enterprise is to use accounting systems appropriate to the type of business of program operated. Accounts for each auxiliary enterprises are to include all revenues, expenditures, and transfers relating to the enterprise, including interest on loans from other institutional or outside sources and expenditures or indirect charges for operation and maintenance of physical plant and financial accounting services and for other administrative support costs. Mandatory and non-mandatory transfers out are to be specifically identified, as are all loans and all transfers in from other auxiliary enterprises and from institutional discretionary funds, other education and general funds, or other funds of the institution.

**7.2 Auxiliary Enterprises Reports in the Annual Budget Process:** A report of auxiliary enterprises operations, covering the completed actual year and the current budget year, is to be provided annually by each institution, as part of the regular Board of Higher Education budget process. The report, on forms or in a format provided by the Commissioner, is to include as a minimum, for each designated auxiliary enterprise and for the institutional auxiliary enterprises in total, the following information: (1) appropriate detail on revenues (e.g., sales and services, student fees, other income) and expenditures (e.g., costs of goods sold, direct operating expenses, charges for indirect costs); (2) identification of each specific source and amount of transfers in; (3) identification of each specific amount and recipient of transfers out; and (4) Details of any outstanding loans other than bonded indebtedness. (Bonded indebtedness is disclosed in the institution’s audited financial statements.)

**7.3 Audits of Auxiliary Enterprises:** Institutions shall audit all auxiliary enterprises at least once every five years. An institution’s internal audit unit and technical colleges may request assistance from the Board of Higher Education.
Audit Director. Institutions shall send completed audit reports during the calendar year to the Audit Director by January 15.

**7.4 Annual Review of Financial Condition of Auxiliary Enterprises:** The Associate Commissioner for Budget and Finance will prepare an analysis of the financial condition of auxiliary enterprises at each institution prior to January of each year, using reports submitted in the annual budget process pursuant to paragraph 7.2. The report will be submitted for review by the Finance and Facilities Committee, which may direct follow-up action and reports in any case where the financial condition of individual auxiliary enterprises, or institutional auxiliary enterprises in total, is not satisfactory.

**R550-8 Oversight by institutional Board of Trustees**

**8.1 Review Reports and Audits, Monitor Services:** Boards of Trustees shall review the institution’s auxiliary enterprises annual reports prepared pursuant to subsection 7.2, and periodic internal audits prepared pursuant to subsection 7.3. Boards of trustees shall monitor the institution’s management of auxiliary enterprises and the quality of the auxiliary services.
R557, Motor Vehicles

R557-1 Purpose: To provide guidelines and oversight for the purchase, maintenance and use of vehicles.

R557-2 References

2.1 Utah Code § 41-1a-407, Use of “EX” Plates by Political Subdivisions or State
2.2 Utah Code Title 63A, Chapter 9, Division of Fleet Operations and Administration of State Vehicles
2.3 Utah Code § 63G-6a, Utah Procurement Code
2.4 Board Policy R205, Presidential Appointment, Term of Office, Compensation and Benefits
2.5 Board Policy R555, Providing Facilities, Goods and Services in Competition with Private Enterprise
2.6 Board Policy R556, Transportation in Campus Vehicles
2.7 Board Policy R567-3, Internal Audit Program

R557-3 Definitions

3.1 “Motor Pool Fleet”: The motor pool fleet is comprised of all vehicles owned or leased by the institution for daily and monthly use by departments and employees of the institution.

3.2 “Vehicle Fleet”: The vehicle fleet is comprised of all licensed vehicles owned or leased by the institution, including the motor pool fleet.

3.3 “Service Enterprises”: Service enterprises are operations within the institution established by the institution to provide services to departments and employees of the institution. Fees are set at a level adequate to support projected operating requirements without generating excess revenues.

3.4 “Commute”: Commute means travel between an employee’s home and place of work more than five times per month. Commute includes travel to any work site closer to an employee’s home than the principal place of assignment.

3.5 “Employee”: Employee means any person who is paid by the institution or is acting as an agent of the institution in a volunteer position or as a student.

3.6 “Incidental Personal Use”: Use of a vehicle to obtain meals and lodging in connection with an authorized business trip.

R557-4 Policy

4.1 Ownership and Control of Vehicle Fleets: Each institution shall monitor and control its vehicle fleet. An institution with more than ten vehicles in its motor pool shall:

- **4.1.1** Employ professional management for its fleet;
- **4.1.2** Operate the motor pool fleet as a service enterprise;
- **4.1.3** Monitor, analyze, and evaluate the utilization of fleet vehicles to determine optimal fleet size;
- **4.1.4** Review the overall need for any potential vehicle purchase pursuant to subsection 4.1.3 and conduct a cost-benefit analysis for long-term lease versus vehicle purchase;
- **4.1.5** Comply with Utah Code §section 63G-6ain the purchase of all vehicles; and
- **4.1.6** Evaluate the need for and cost of departmentally-owned vehicles versus vehicles included in the motor pool fleet.

4.2 Marking of Vehicles and “EX” Plates: In accordance with Utah Code §section 63A-9-601, all vehicles in the fleet shall display an identification mark and have “EX” plates, unless exempted under that section or Utah Code §section 41-1a-407.

4.3 Commute Policies: Commute privileges should be authorized only when beneficial to the institution. Institutions shall establish commute policies to provide:

- **4.3.1** Authorization criteria for the use of vehicles for commuting;
- **4.3.2** Disciplinary procedures and sanctions for unauthorized commuting; and
- **4.3.3** Accounting guidelines for maintaining proper records of the taxable benefit to the employee of commuting in an institutional vehicle.

4.4 Maintenance and Safe Use of Vehicles: Institutions shall establish policies governing the maintenance and safe use of the vehicle fleet. These policies shall provide:
For compliance with guidelines established by the Office of Risk Management in connection with providing vehicle insurance to the institution; and

For employee reporting of vehicles involved in accidents and traffic violations and for compliance with seat belt laws, alcohol and drug regulations and other traffic laws.

**4.5 Use of Vehicles:** Fleet vehicles shall only be used for official institutional business purposes, except when:

- **4.5.1** Personal use has been authorized for the President in compliance with Board policy;
- **4.5.2** Commute privileges have been authorized pursuant to subsection 4.3; or
- **4.5.3** Non-incidental personal use has been specifically authorized by the President and reported to the institutional Board of Trustees.

**4.6 Vehicle Fleet Use Restricted by Board Policies:** Institutions shall comply with Board policies relating to vehicle use in R555 and R556.

**4.7 Annual Report:** Institutions shall submit an annual vehicle fleet report to the Division of Fleet Operations. The report shall include:

- **4.7.1** The number of vehicles in the vehicle fleet, a description of each vehicle owned or leased (including license number, year, make, and model), and the person and administrative unit to whom each vehicle is assigned;
- **4.7.2** Other information requested by the Division of Fleet Operations in compliance with Utah Code §63A-9-402; and
- **4.7.3** The number and names of employees with authorized commute privileges, authorized personal use privileges, and who drive unmarked vehicles.

**4.8 Annual Motor Pool Report:** The annual motor pool report shall be part of the regular budget process for institutions with more than ten vehicles in its motor pool and shall include:

- **4.8.1** Revenues and expenditures;
- **4.8.2** Rates and charges for vehicle use;
- **4.8.3** Vehicle utilization rates, and
4.8.3 Other pertinent information about the operations of motor pool fleet.

4.9 Certification and Reporting Requirements: Institutions shall annually certify the accuracy of the vehicle fleet report and motor pool fleet report and shall submit the certification to the Board of Higher Education Manager of Audit by January 15.

4.9.10 Oversight by Board of Trustees: The Board of Trustees of each institution shall review the institution’s annual vehicle fleet reports and motor pool fleet reports and periodic internal audits prepared pursuant to Subsections 4.7, 4.8, and 4.9. The Board of Trustees shall monitor how the institution manages and uses vehicle fleets.
R557, Motor Vehicles

R557-1 Purpose: To provide guidelines and oversight for the purchase, maintenance and use of vehicles.

R557-2 References

2.1 Utah Code § 41-1a-407, Use of “EX” Plates by Political Subdivisions or State
2.2 Utah Code Title 63A, Chapter 9, Division of Fleet Operations and Administration of State Vehicles
2.3 Utah Code § 63G-6a, Utah Procurement Code
2.4 Board Policy R205, Presidential Appointment, Term of Office, Compensation and Benefits
2.5 Board Policy R555, Providing Facilities, Goods and Services in Competition with Private Enterprise
2.6 Board Policy R556, Transportation in Campus Vehicles
2.7 Board Policy R567-3, Internal Audit Program

R557-3 Definitions

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3.2 “Vehicle Fleet”: The vehicle fleet is comprised of all licensed vehicles owned or leased by the institution, including the motor pool fleet.

3.3 “Service Enterprises”: Service enterprises are operations within the institution established by the institution to provide services to departments and employees of the institution. Fees are set at a level adequate to support projected operating requirements without generating excess revenues.

3.4 “Commute”: Commute means travel between an employee’s home and place of work more than five times per month. Commute includes travel to any work site closer to an employee’s home than the principal place of assignment.

3.5 “Employee”: Employee means any person who is paid by the institution or is acting as an agent of the institution in a volunteer position or as a student.

3.6 “Incidental Personal Use”: Use of a vehicle to obtain meals and lodging in connection with an authorized business trip.

R557-4 Policy

4.1 Ownership and Control of Vehicle Fleets: Each institution shall monitor and control its vehicle fleet. An institution with more than ten vehicles in its motor pool shall:

4.1.1 Employ professional management for its fleet;

4.1.2 Operate the motor pool fleet as a service enterprise;

4.1.3 Monitor, analyze, and evaluate the utilization of fleet vehicles to determine optimal fleet size;

4.1.4 Review the overall need for any potential vehicle purchase pursuant to subsection 4.1.3 and conduct a cost-benefit analysis for long-term lease versus vehicle purchase;

4.1.5 Comply with Utah Code section 63G-6ain the purchase of all vehicles; and

4.1.6 Evaluate the need for and cost of departmentally-owned vehicles versus vehicles included in the motor pool fleet.

4.2 Marking of Vehicles and “EX” Plates: In accordance with Utah Code section 63A-9-601, all vehicles in the fleet shall display an identification mark and have “EX” plates, unless exempted under that section or Utah Code section 41-1a-407.

4.3 Commute Policies: Commute privileges should be authorized only when beneficial to the institution. Institutions shall establish commute policies to provide:

4.3.1 Authorization criteria for the use of vehicles for commuting;

4.3.2 Disciplinary procedures and sanctions for unauthorized commuting; and

4.3.3 Accounting guidelines for maintaining proper records of the taxable benefit to the employee of commuting in an institutional vehicle.

4.4 Maintenance and Safe Use of Vehicles: Institutions shall establish policies governing the maintenance and safe use of the vehicle fleet. These policies shall provide:
4.4.1 For compliance with guidelines established by the Office of Risk Management in connection with providing vehicle insurance to the institution; and

4.4.2 For employee reporting of vehicles involved in accidents and traffic violations and for compliance with seat belt laws, alcohol and drug regulations and other traffic laws.

4.5 **Use of Vehicles:** Fleet vehicles shall only be used for official institutional business purposes, except when:

4.5.1 Personal use has been authorized for the President in compliance with Board policy;

4.5.2 Commute privileges have been authorized pursuant to subsection 4.3; or

4.5.3 Non-incidental personal use has been specifically authorized by the President and reported to the institutional Board of Trustees.

4.6 **Vehicle Fleet Use Restricted by Board Policies:** Institutions shall comply with Board policies relating to vehicle use in R555 and R556.

4.7 **Annual Report:** Institutions shall submit an annual vehicle fleet report to the Division of Fleet Operations. The report shall include:

4.7.1 The number of vehicles in the vehicle fleet, a description of each vehicle owned or leased (including license number, year, make, and model), and the person and administrative unit to whom each vehicle is assigned;

4.7.2 Other information requested by the Division of Fleet Operations in compliance with Utah Code section 63A-9-402; and

4.7.3 The number and names of employees with authorized commute privileges, authorized personal use privileges, and who drive unmarked vehicles.

4.8 **Annual Motor Pool Report:** The annual motor pool report shall be part of the regular budget process for institutions with more than ten vehicles in its motor pool and shall include:

4.8.1 Revenues and expenditures;

4.8.2 Rates and charges for vehicle use;

4.8.3 Vehicle utilization rates, and
4.8.3 Other pertinent information about the operations of motor pool fleet.

4.9 **Oversight by Board of Trustees:** The Board of Trustees of each institution shall review the institution’s annual vehicle fleet reports and motor pool fleet reports and periodic internal audits prepared pursuant to subsections 4.7 and 4.8. The Board of Trustees shall monitor how the institution manages and uses vehicle fleets.
R561, Accounting and Financial Controls

R561-1 Purpose: To provide for standardized accounting records and procedures in the Utah System of Higher Education.

R561-2 References

2.1 Utah Code 53B-6-102, Standardized Systems Prescribed by the Board
2.2 Utah Code 53B-7-101, Financial Affairs
2.3 Board Policy R120, Bylaws of the Board of Higher Education
2.5 Statements of Governmental Accounting Standards, GOVERNMENTAL ACCOUNTING STANDARDS BOARD
2.6 State of Utah Accounting Policies & Procedures
2.7 Advisory 00-08: Expense Crosswalk: Public Institutions, footnote regarding reporting natural classifications, NATIONAL ASSOCIATION OF COLLEGE AND UNIVERSITY BUSINESS OFFICERS

R561-3 Policy

3.1 Annual Financial Reports of Member Institutions to be Issued in Accordance with Generally Accepted Accounting Principles for Colleges and Universities: Each member institution shall issue an annual financial report for each fiscal year, in accordance with generally accepted accounting principles for colleges and universities and such annual reports shall be filed with the Office of the Commissioner for the use of the Board and its staff upon publication.

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3.1.1 Fixed Asset Accounting Conventions: To preserve financial statement comparability in reporting fixed assets, institutions will calculate depreciation using the straight-line method and adopt the following guidelines related to capitalization, useful lives, and residual values. An institution may deviate from these guidelines upon showing contravening federal or state regulations, likely adverse audit determinations, or other exceptional circumstances.

3.1.1.1 Equipment: Capitalization limits for equipment are as follows: $5,000 for all USHE institutions. The determination of useful lives for equipment shall be as reflected in the State of Utah Standard Useful Life Table (FIACCT 09-09-17.01). Residual values will be determined by each institution on a case by case basis.

3.1.1.2 Land: All land shall be capitalized and not depreciated.

3.1.1.3 Buildings: Capitalization limits for buildings are as follows:
$250,000 for the University of Utah, Utah State University, Weber State University, Utah Valley University and Salt Lake Community College;
$100,000 for Southern Utah University, Snow College, and Dixie State Utah Tech University, and technical colleges. Buildings are determined to have a 40-year useful life at the time initial construction is completed. Residual values will be determined by each institution on a case by case basis.

3.1.1.4 Building Improvements: Capitalization limits for building improvements are as follows: $250,000 for the University of Utah, Utah State University, Weber State University, Utah Valley University and Salt Lake Community College; $100,000 for Southern Utah University, Snow College, and Dixie State Utah Tech University, and technical colleges. When an improvement extends the useful life of a building, the building and the improvement shall be determined to have a remaining useful life equal to the length of time which the improvement extends the building’s useful life. When an improvement does not extend the
useful life of a building, the useful life of the improvement shall be determined to be the remaining useful life of the building. Residual values will be determined by each institution on a case by case basis.

3.1.1.5 Infrastructure: Capitalization limits for infrastructure items are as follows: $250,000 for the University of Utah, Utah State University, Weber State University, Utah Valley University and Salt Lake Community College; $100,000 for Southern Utah University, Snow College, and Dixie State University, and technical colleges. The determination of useful lives for infrastructure items shall be as reflected in the State of Utah Standard Useful Life Table (FIACCT 09-0917.01). Residual values will be determined by each institution on a case by case basis.

3.1.1.6 Land Improvements: Capitalization limits for land improvements are as follows: $250,000 for the University of Utah, Utah State University, Weber State University, Utah Valley University and Salt Lake Community College; $100,000 for Southern Utah University, Snow College, and Dixie State University, and technical colleges. The determination of useful lives for land improvements shall be as reflected in the State of Utah Standard Useful Life Table (FIACCT 09-0917.01). Residual values will be determined by each institution on a case by case basis.

3.1.1.7 Library Books: All library books shall be capitalized. The useful life of all books shall be determined to be 20 years. Residual values will be determined by each institution on a case by case basis.

3.1.1.8 Works of Art: Capitalization limits for Works of Art are as follows: $5,000 for the University of Utah, Utah State University, Weber State University, Utah Valley University and Salt Lake Community College; $2,000 for Southern Utah University, Snow College, and Dixie State University, and technical colleges. Pieces classified as inexhaustible works of art shall not be depreciated.
Useful lives for other works of art shall be determined by each institution on a case by case basis. Residual values for other works of art will be determined by each institution on a case by case basis.

3.1.2 Reporting Expenditures in the Financial Statements: To preserve financial statement comparability, institutions will report expenditures as follows:

3.1.2.1 Use natural classifications on the Statement of Revenues, Expenditures and Changes in Net Position as illustrated in GASB statements, and

3.1.2.2 Present both natural and functional classifications in a footnote to the financial statements consistent with the format specified in the NACUBO Advisory Report 2000-8.

3.2 Certification of Financial and Other Documents: Financial and other documents requiring official certification by officers of the Board shall be subject to the following procedures:

3.2.1 Board authorization or approval for certification of such documents shall first be obtained, ordinarily at a regular Board meeting.

3.2.2 The necessary documents shall then be certified in writing (a) as to the above approval and (b) as to their accuracy and consistency with the Board authorization, by the President of the institution concerned, or by the Office of the Commissioner of Higher Education, or both.

3.2.3 The documents thus certified and submitted may then be taken directly to the officer or officers of the Board concerned for any required signatures.

3.2.4 The Commissioner of Higher Education and the Associate Commissioner for Planning, Finance and Facilities Chief Financial Officer are
hereby authorized to sign for either the Secretary or the Treasurer of the Board in the event of the unavailability of either the Secretary or the Treasurer.

3.2.5 A Treasurer of the Board is appointed pursuant to subsection 3.2.4 of R120, Bylaws of the Board of Higher Education, and shall serve in such capacity subject to the recommendation of the Commissioner of Higher Education to, and action by, the Board.

3.3 Accounting and Operating Controls: The Board authorizes each President and institutional Board of Trustees to establish and maintain a system of internal accounting and operating controls for their institution. This system of internal controls shall incorporate the principles and objectives specified by the Committee of Sponsoring Organizations of the Treadway Commission report “Internal Control—Integrated Framework.” In addition, the Board recommends the following:

3.3.1 That institutional Boards of Trustees authorize the President and Chief Financial Officer, or Chief Financial Officer and Controller, to establish imprest bank accounts for such purposes as they deem necessary for efficient operation of their institution and authorize appropriate signatures for same.

3.3.2 That institutional Boards of Trustees authorize all bank accounts and approve all signatures except as provided in recommendation 3.3.1.

3.3.3 That the Controller or Treasurer at each institution maintain an up-to-date record of all bank accounts and authorized signatures.

3.3.4 That from time to time there should be a review of cash on hand and cash receipts and internal examiners shall undertake an examination of cash disbursements, accounts payable, and purchasing.
R561, Accounting and Financial Controls

R561-1 Purpose: To provide for standardized accounting records and procedures in the Utah System of Higher Education.

R561-2 References

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2.7 Advisory 00-08: Expense Cross-walk: Public Institutions, footnote regarding reporting natural classifications, NATIONAL ASSOCIATION OF COLLEGE AND UNIVERSITY BUSINESS OFFICERS

R561-3 Policy

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the remaining useful life of the building. Residual values will be determined by each institution on a case by case basis.

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3.1.2.2 Present both natural and functional classifications in a footnote to the financial statements consistent with the format specified in the NACUBO Advisory Report 2000-8.

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3.2.1 Board authorization or approval for certification of such documents shall first be obtained, ordinarily at a regular Board meeting.

3.2.2 The necessary documents shall then be certified in writing (a) as to the above approval and (b) as to their accuracy and consistency with the Board authorization, by the President of the institution concerned, or by the Office of the Commissioner of Higher Education, or both.

3.2.3 The documents thus certified and submitted may then be taken directly to the officer or officers of the Board concerned for any required signatures.

3.2.4 The Commissioner of Higher Education and the Chief Financial Officer are hereby authorized to sign for either the Secretary or the Treasurer of the
Board in the event of the unavailability of either the Secretary or the Treasurer.

3.2.5 A Treasurer of the Board is appointed pursuant to subsection 3.2.4 of R120, Bylaws of the Board of Higher Education, and shall serve in such capacity subject to the recommendation of the Commissioner of Higher Education to, and action by, the Board.

3.3 Accounting and Operating Controls: The Board authorizes each President and institutional Board of Trustees to establish and maintain a system of internal accounting and operating controls for their institution. This system of internal controls shall incorporate the principles and objectives specified by the Committee of Sponsoring Organizations of the Treadway Commission report “Internal Control—Integrated Framework.” In addition, the Board recommends the following:

3.3.1 That institutional Boards of Trustees authorize the President and Chief Financial Officer, or Chief Financial Officer and Controller, to establish imprest bank accounts for such purposes as they deem necessary for efficient operation of their institution and authorize appropriate signatures for same.

3.3.2 That institutional Boards of Trustees authorize all bank accounts and approve all signatures except as provided in recommendation 3.3.1.

3.3.3 That the Controller or Treasurer at each institution maintain an up-to-date record of all bank accounts and authorized signatures.

3.3.4 That from time to time there should be a review of cash on hand and cash receipts and internal examiners shall undertake an examination of cash disbursements, accounts payable, and purchasing.
R567, Internal Audit Program

R567-1 Purpose: To establish policies and standards for internal audit departments within the Utah System of Higher Education (“USHE”).

R567-2 References

2.1 Utah Code § 53B-6-102, Standardized Systems Prescribed by the Board
2.2 Utah Code § 53B-7-101, Financial Affairs Under the General Supervision of the Board
2.3 Utah Code Title 63I, Chapter 5, Utah Internal Audit Act
2.4 Board Policy R565, Audit Committees
2.5 Board Policy R141-3.9, Bylaws of the Board of Higher Education Functions of the Commissioner of Higher Education
2.6 International Standards for the Professional Practice of Internal Auditing, INSTITUTE OF INTERNAL AUDITORS (IIA Standards)

R567-3 Definitions

3.1 Audit Charter: “The purpose, authority, and responsibility of the internal audit activity must be formally defined in an internal audit charter, consistent with the definition of internal auditing, the Code of Ethics, and the International Standards for Professional Practice of Internal Auditing (“IIA Standards”). The chief audit executive must periodically review the internal audit charter and present it to senior management and the Utah Board of Higher Education (“Board”) for approval.” The audit charter should grant appropriate

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2 IIA Standards, 1000: Purpose, Authority, and Responsibility.
3 See Utah Code 69I-5-501(3).
4 IIA Standard 1110.
access to data, information, records, and personnel needed to fulfill the internal audit activity’s purpose and responsibilities.

3.2 **Institution Audit Committee**: Institution audit committees provide functional oversight of the internal audit activities, as described in the *Internal Audit Act*, and in accordance with the “IIA Standards”. The Board of Higher Education shall appoint institution audit committees members in adherence to the Utah Internal Audit Act and Board Policy R565, Audit Committees.

3.3 **Internal Auditing**: An independent, objective assurance and consulting activity designed to add value and improve an organization’s operations. It helps an organization accomplish its objectives by bringing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control, and governance processes.

3.4 **Institution Internal Audit Activity**: Any activity administered by the institution’s internal auditing organization. Each institution’s audit committee shall establish an audit charter, granting the internal audit unit authority to engage in audit activities.

3.5 **Board of Higher Education Audit Director**: The audit director reports functionally to the Higher Education Audit Committee and administratively to the Associate Commissioner for Finance, Facilities, and Research within the Office of the Commissioner. The audit director provides audit support to the Board of Higher Education and to institution audit activities.

**R567-4 Policy**

4.1 **General Standards**: Internal audit activities shall comply with IIA Standards. Other professional standards (such as “Generally Accepted Auditing Standards” disseminated by the American Institute of Certified Public Accountants, *Generally Accepted Auditing Standards*, or the United States Comptroller’s Government Auditing Standards published by the Comptroller General of the United States) may also apply to particular audit assignments, as
determined by the institution’s audit committee or the Board of Higher Education.

4.2 Internal Audit Activities Required at All Institutions: The State of Utah Board of Higher Education requires each USHE institution is required to maintain an internal audit activity plan.

4.3 Internal Audit Activities at Technical Colleges: Internal audit activities, functions, and all required audits outlined in subsections 4.5 and 4.6 at technical colleges may be performed under the direction of the Board Audit Director. The Commissioner may permit the Audit Director to hire staff to serve the internal auditor function for the purposes of this policy.

4.43 Internal Audit Activity Independence and Objectivity: Internal audit activities shall remain independent and objective. Institutions and internal auditors may foster independence by adhering to applicable standards, including:

4.43.1 Organizational Independence: Each institution should maintain organizational independence by establishing functional and administrative reporting relationships consistent with IIA Standards 1110 and 1111.

4.43.2 Internal Audit Activity Objectivity: Internal auditors shall adhere to standards of independence and objectivity outlined in IIA Standards 1100 and 1120.

4.43.3 Independence Impairment Disclosure: Internal auditors shall properly disclose impairments to independence, as required by IIA Standard 1130.

4.43.4 Role in Institution Operations: System and institution internal auditors shall not participate in institution management or operational responsibilities that would impair independence.
**4.54 Institution Audits:** In addition to audits required by policy, institution internal auditors shall conduct risk-based audits for their institutions, as assigned by the institution audit committee. Institution presidents and executive cabinets may also request audit activities.

**4.65 Required Audits:** Institution internal auditors shall annually conduct the following audits according to relevant Board policy:

- **4.65.1 Presidential Travel:** Conducted (in accordance with Board Policy R212-1.2)

- **4.65.2 Institutional Investments:** Conducted (in accordance with Board Policy R541-11)

- **4.65.3 Auxiliary Enterprises:** Conducted (in accordance with Board Policy R550-7.3)

- **4.65.4 Information Systems Audits:** Each degree granting institution shall conduct regular information systems audits to ensure adequate controls exist to promote the integrity of data security, access, and governance. The audit committee for each degree granting institution also shall prioritize regular information systems audits on auditable risks identified in their institution’s annual risk assessment.

**4.76 Institution Risk Assessment:** Internal auditors shall participate in institution risk assessments at least annually and report the results to the institution audit committee. Institution risks may include financial, operational, efficiency, fraud, compliance, internal control, information systems, data loss, reputation and political.

**4.87 Institution Audit Communication:** Upon completion of internal audit activities, institution auditors shall communicate the results to the institution audit committee.
4.98 Communication with Institution Management: The chief audit executive shall meet with the institution president at least annually to review completed audits, institution responses, and other pertinent issues.

4.109 Audit Committee Responsibilities: The audit committee shall adhere to fulfill the responsibilities established in the Utah Internal Audit Act and Board Policy R565, Audit Committees.

4.110 Coordination of System-Wide Audits: Under the direction of the Board’s of Higher Education Audit Subcommittee, the Commissioner of Higher Education and institution presidents shall coordinate assignments to conduct system-wide internal audits.

4.124 Special Audits Directed by the Commissioner: Under the direction of the Board’s of Higher Education Audit Subcommittee, the Commissioner may schedule and conduct an audit at an institution, separately or in cooperation with a resident chief audit executive. (See Board of Higher Education Bylaw Policy R141-3.9, R120-3.3.2.7.)

4.132 Audit Notification: The institution’s vice president of finance or chief audit executive shall promptly notify the Board of Higher Education a Audit Director regarding apparent fraud or misconduct with any of the following attributes:

4.132.1 Significant embezzlement, theft, or other fraud;

4.132.2 Concerns that may damage an institution’s reputation;

4.132.3 Apparent misuse of institutional resources of at least $25,000;

4.132.4 Issues that may be covered by the media; or

4.132.5 Any other issue that requires attention from the Board of Higher Education or the Commissioner.
R567, Internal Audit Program

R567-1 Purpose: To establish policies and standards for internal audit departments within the Utah System of Higher Education (“USHE”).

R567-2 References

2.1 Utah Code § 53B-6-102, Standardized Systems Prescribed by the Board
2.2 Utah Code § 53B-7-101, Financial Affairs Under the General Supervision of the Board
2.3 Utah Code Title 63I, Chapter 5, Utah Internal Audit Act
2.4 Board Policy R565, Audit Committees
2.5 Board Policy R141-3.9, Functions of the Commissioner of Higher Education
2.6 International Standards for the Professional Practice of Internal Auditing, INSTITUTE OF INTERNAL AUDITORS

R567-3 Definitions

3.1 Audit Charter: The purpose, authority, and responsibility of the internal audit activity must be formally defined in an internal audit charter, consistent with the definition of internal auditing, the Code of Ethics, and the International Standards for Professional Practice of Internal Auditing (“IIA Standards”). The chief audit executive must periodically review the internal audit charter and present it to senior management and the Utah Board of Higher Education (“Board”) for approval. The audit charter should grant appropriate access to data, information, records, and personnel needed to fulfill the internal audit activity’s purpose and responsibilities.

3.2 **Institution Audit Committee:** Institution audit committees provide functional oversight of the internal audit activities, as described in the *Internal Audit Act*, and in accordance with the “IIA Standards”. The Board shall appoint institution audit committee members in adherence to the Utah Internal Audit Act and Board Policy R565, Audit Committees.

3.3 **Internal Auditing:** An independent, objective assurance and consulting activity designed to add value and improve an organization’s operations. It helps an organization accomplish its objectives by bringing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control, and governance processes.

3.4 **Institution Internal Audit Activity:** Any activity administered by the institution’s internal auditing organization. Each institution’s audit committee shall establish an audit charter, granting the internal audit unit authority to engage in audit activities.

3.5 **Board of Higher Education Audit Director:** The audit director reports functionally to the Higher Education Audit Committee and administratively to the Associate Commissioner for Finance, Facilities, and Research within the Office of the Commissioner. The audit director provides audit support to the Board and to institution audit activities.

**R567-4 Policy**

4.1 **General Standards:** Internal audit activities shall comply with IIA Standards. Other professional standards (such as the American Institute of Certified Public Accountants’ *Generally Accepted Auditing Standards*, or the United States Comptroller’s *Government Auditing Standards*) may also apply to particular audit assignments, as determined by the institution’s audit committee or the Board.

4.2 **Internal Audit Activities Required at All Institutions:** The Utah Each USHE institution is required to maintain an internal audit activity plan.
4.3 Internal Audit Activities at Technical Colleges: Internal audit activities, functions, and all required audits outlined in subsections 4.5 and 4.6 at technical colleges may be performed under the direction of the Board Audit Director. The Commissioner may permit the Audit Director to hire staff to serve the internal auditor function for the purposes of this policy.

4.4 Internal Audit Activity Independence and Objectivity: Internal audit activities shall remain independent and objective. Institutions and internal auditors may foster independence by adhering to applicable standards, including:

4.4.1 Organizational Independence: Each institution should maintain organizational independence by establishing functional and administrative reporting relationships consistent with IIA Standards 1110 and 1111.

4.4.2 Internal Audit Activity Objectivity: Internal auditors shall adhere to standards of independence and objectivity under IIA Standards 1100 and 1120.

4.4.3 Independence Impairment Disclosure: Internal auditors shall properly disclose impairments to independence, as required by IIA Standard 1130.

4.4.4 Role in Institution Operations: System and institution internal auditors shall not participate in institution management or operational responsibilities that would impair independence.

4.5 Institution Audits: In addition to audits required by policy, institution internal auditors shall conduct risk-based audits for their institutions, as assigned by the institution audit committee. Institution presidents and executive cabinets may also request audit activities.

4.6 Required Audits: Institution internal auditors shall annually conduct the following audits according to relevant Board policy:
4.6.1 Presidential Travel: Conducted in accordance with Board Policy R212-1.2.

4.6.2 Institutional Investments: Conducted in accordance with Board Policy R541-11.

4.6.3 Auxiliary Enterprises: Conducted in accordance with Board Policy R550-7.3.

4.6.4 Information Systems Audits: Each degree granting institution shall conduct regular information systems audits to ensure adequate controls exist to promote the integrity of data security, access, and governance. The audit committee for each degree granting institution also shall prioritize regular information systems audits on auditable risks identified in their institution’s annual risk assessment.

4.7 Institution Risk Assessment: Internal auditors shall participate in institution risk assessments at least annually and report the results to the institution audit committee. Institution risks may include financial, operational, efficiency, fraud, compliance, internal control, information systems, data loss, reputation and political.

4.8 Institution Audit Communication: Upon completion of internal audit activities, institution auditors shall communicate the results to the institution audit committee.

4.9 Communication with Institution Management: The chief audit executive shall meet with the institution president at least annually to review completed audits, institution responses, and other pertinent issues.

4.10 Audit Committee Responsibilities: The audit committee shall fulfill the responsibilities established in the Utah Internal Audit Act and Board Policy R565.
4.11 Coordination of System-Wide Audits: Under the direction of the Board’s Audit Subcommittee, the Commissioner of Higher Education and institution presidents shall coordinate assignments to conduct system-wide internal audits.

4.12 Special Audits Directed by the Commissioner: Under the direction of the Board’s Audit Subcommittee, the Commissioner may schedule and conduct an audit at an institution, separately or in cooperation with a resident chief audit executive. See Board Policy R141-3.9.

4.13 Audit Notification: The institution’s vice president of finance or chief audit executive shall promptly notify the Board Audit Director about apparent fraud or misconduct with any of the following attributes:

4.13.1 Significant embezzlement, theft, or other fraud;

4.13.2 Concerns that may damage an institution’s reputation;

4.13.3 Apparent misuse of institutional resources of at least $25,000;

4.13.4 Issues that may be covered by the media; or

4.13.5 Any other issue that requires attention from the Board or the Commissioner.
The following policy is an administrative rule formally codified by Utah Administrative Code R765-571a.

**R765-571a-1. Purpose.** As required by the Utah Procurement Code, this policy and corresponding Utah Admin. Code R765-571 govern the management and control of procurements and procurement procedures conducted by the institutions in the state system of higher education.

**R765-571a-2. Authority.**

This rule is authorized by Subsections 63G-6a-103(77)(f) and 63G-6a-107.7(1)(a).

**R765-571a-3. Definitions.**

(1) The terms used in this policy shall be defined as they are in Sections 63G-6a-103 and 63G-6a-104.

(2) In addition, the following definition shall apply:

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(a) "Institution" means an institution of higher education listed in Section 53B-1-102.

R765-571a-4. Delegation of Authority.
As established in Subsection 63G-6a-103(77)(f), the Utah Board of Higher Education is the body designated with rulemaking authority over procurements for institutions in the state system of higher education. The Board does not formally adopt any part of Title R33. However, each institution may adopt, in whole or in part, any rule listed in Title R33. Such adoption must be in writing. In the event of any conflict, inconsistency, or discrepancy between this rule and Title R33, this rule will govern. The Board delegates to each institution the authority to adopt and administer procurement policies and processes that conform with Title 63G, Chapter 6a, Utah Procurement Code and this rule. Each president, or designee, is given authority over procurements at their respective institution.

R765-571a-5. Guiding Principles.
Each institution is charged to provide efficient and timely procurement services that maximizes the institution's resources and promotes its instruction, research, extension, and professional service programs. Each institution shall establish policies that require the institution to strive to obtain the maximum value for each dollar expended, utilizing open competition and impartial evaluation of alternate products. Those policies shall also foster fair, ethical, and legal trade practices, which develop a strong vendor community and promote public trust in the institution and the system of higher education.

Each institution shall establish policies, and processes governing small purchases.
(1) Each institution shall establish the maximum expenditure that may qualify as a small purchase.
(2) Each institution may establish expenditure thresholds and procurement requirements related to those thresholds in relation to small purchases, including:
   (a) Purchasing Cards or P-Card: Purchasing card programs establish a more efficient method of paying for low-dollar transactions. Institutions shall establish procedures that govern card issuance, card-holder training, and auditing of purchasing card transactions.
   (b) Requests for Quotation or RFQ: Institutions shall seek competition whenever practicable. RFQs involve soliciting quotes from two or more known vendors. Each institution should establish procedures regarding the acceptance of phone, fax, and email quotes.
(c) Small-dollar Purchase Orders.
(d) Reimbursements.
(e) Petty Cash.

R765-571a-7. Solicitations.
When procuring items over an established threshold for small purchases outlined in Section R765-571a-6.1, each institution shall use a standard procurement process or an exception to the standard procurement process described in Section R765-571a-8 and comply with Title 63G, Chapter 6a, Utah Procurement Code and this rule. Each institution shall establish policies, and processes governing solicitations, including:

1. Invitation for Bid or IFB: The Invitation for Bids is used to initiate a competitive sealed bid procurement.
   (a) An IFB shall comply with the requirements of Subsection 63G-6a-603(2).
   (b) IFBs must be publicly advertised as outlined in Title 63G. Chapter 6a, Utah Procurement Code.
   (c) Bids shall be submitted using a sealed bid process.
   (d) Bids shall be opened in accordance with Section 63G-6a-604.
   (e) Institutions shall evaluate bids based on the requirements set forth in the IFB, including objective evaluation criteria. Criteria not included in the IFB may not be used to evaluate bids.
   (f) Contracts shall be awarded with reasonable promptness by notice to the lowest responsible and responsive bidder whose bid meets the requirements and criteria set forth in the IFB.
   (g) Unless otherwise established by policy, institutions shall resolve tie bids by having the president or designee toss a coin in the presence of a minimum of two witnesses with the firm first in alphabetical order being heads.
   (h) Institutions may handle bids as otherwise permitted by Title 63G. Chapter 6a, Utah Procurement Code, including, but not limited to, rejecting bids, cancelling the IFB, and using a reverse auction process.

2. Request for Proposal or RFP: An RFP process may be used instead of the IFB process if the procurement officer determines, in writing, that the RFP process will provide the best value to the institution.
   (a) An RFP shall comply with Section 63G-6a-703.
   (b) RFPs must be publicly advertised as outlined in Title 63G. Chapter 6a, Utah Procurement Code.
   (c) Proposals shall be processed as outlined in Title 63G. Chapter 6a, Procurement Code.
   (d) The institution shall establish an evaluation committee of at least three individuals.
(e) The evaluation committee will rate proposals based on the criteria outlined in the RFP. Criteria not included in the RFP may not be used to evaluate proposals.

(f) The RFP process may be conducted in multiple steps, including presentations/discussions and requests for best and final proposals.

(g) Each institution shall establish policies and processes governing best and final offers in accordance with Title 63G. Chapter 6a, Utah Procurement Code and this rule.

(h) Institutions shall complete a justification statement as required by Title 63G. Chapter 6a, Utah Procurement Code.

(3) Request for Information or RFI: The purpose of an RFI is to obtain information, comments, or suggestions from potential bidders or offerors before issuing an IFB or RFP. An RFI is not a procurement process and may not be used to:

(a) solicit cost, pricing, or rate information;
(b) negotiate fees;
(c) make a purchase; or
(d) enter into a contract.

(4) Request for Statement of Qualifications or RFSQ: An institution may use a RFSQ process to prequalify potential bidders or offerors to provide any type of procurement item and limit participation in an IFB or RFP to the prequalified potential bidders or offerors. An institution may also use a RFSQ process to create an approved vendor list. A RFSQ process is a supplemental procurement process described in Section 63G-6a-410.

(a) A RFSQ in a multiple-stage procurement process shall comply with Subsection 63G-6a-410(4).

(b) A RFSQ in an approved vendor list process shall comply with Subsection 63G-6a-410(5).

(5) Approved Vendor List Procurement Process: Each institution may establish policies and processes governing approved vendor lists and award contracts using methods that comply with Title 63G. Chapter 6a, Utah Procurement Code and this rule.

(a) Award: Institutions choosing to use a vendor list may award a contract to a vendor on an approved vendor list at an established price based on a price list, rate schedule, or pricing catalog in accordance with Section 63G-6a-113.

(b) Selection of Vendors: Institutions choosing to use a vendor list shall select vendors based on a rotation system, the assignment of vendors to a specified geographic area, classifying vendors by particular expertise, qualifications or field, or some other method in accordance with a written, public, and fair process.
(c) Removal of Vendors from the Approved Vendor List:
Institutions choosing to use an approved vendor list shall include a statement indicating that vendors whose performance does not meet the minimum performance rating threshold may be disqualified and removed from the approved vendor list.

R765-571a-8. Exceptions to Procurement Requirements.
Each institution shall establish policies, rules, and processes governing exceptions to procurement requirements that comply with Title 63G. Chapter 6a, Utah Procurement Code and this rule. Institutions may award a contract for a procurement item without using a standard procurement process under the following circumstances and in compliance with Section 63G-6a-802:

(1) Sole Source Procurement - A standard procurement process is not required where there is only one source for a procurement item. The institution's president or designee shall determine in writing whether a procurement shall be made as a sole source. Notice of a sole source procurement must be published in accordance with Subsection 63G-6a-802(3) if the cost of the procurement item exceeds the amount established by Title 63G. Chapter 6a, Utah Procurement Code except where excluded under Section R765-571a-8.6.

(2) Transitional Cost - A standard procurement process is not required where transitional costs are a significant consideration in selecting a procurement item and the results of a cost benefit analysis demonstrate that transitional costs are unreasonable or cost-prohibitive and that the awarding of a contract without engaging in a standard procurement process is in the best interest of the institution. Notice of a procurement based on transitional cost must be published in accordance with Subsection 63G-6a-802(3) if the cost of the procurement item exceeds the amount established by Title 63G. Chapter 6a, Utah Procurement Code except where excluded under Section R765-571a-8.6.

(3) Circumstances in which the Standard Procurement Process is Impractical and Not in Institution's Best Interests: Institutions may establish policies and procedures that designate circumstances under which the standard procurement process is impractical and not in the best interest of the institution. Although the president or designee may add additional criteria, the following are procurements that are deemed to make the awarding of a contract through a standard procurement process impractical or contrary to the institution's best interests:

(a) public utility services;

(b) a procurement item where the most important consideration in obtaining the item is the compatibility of equipment, technology, software, accessories, replacement parts, or service;
(c) unique research materials;
(d) instructional materials or other needed items for curriculum purposes based on pedagogical need and academic freedom of instructors;
(e) membership fees, conference registrations, seminars, subscriptions to intellectual content;
(f) conference venues and associated meals and entertainment at said venues;
(g) used equipment when determined to be more practical or advantageous to the institution;
(h) placement advertising in magazines, journals, newspapers, radio, television, online, buses, billboards.;
(i) library journals, periodicals, and rare books;
(j) athletic game guarantees;
(k) guest lecturers, performers, entertainers, convocations;
(l) broadcasting rights, television programming, and associated fees;
(m) original works of art;
(n) study abroad travel expenses;
(o) travel, including commercial airfare and hotels;
(p) sub-recipients of sponsored projects contributing to the scope of work for the project;
(q) supplies or services required by the National Collegiate Athletic Association or the institution's athletic conference;
(r) institutional sponsorship of third parties;
(s) a procurement item from a specific supplier, service provider, or contractor that is a condition of a grant that will fund the cost of the supply, service, or construction item;
(t) publications of an article, manuscript, research paper in a professional journal, periodical, or other source;
(u) original equipment manufacturer parts, supplies, maintenance, and service when determined to be in the best interest of the institution; and
(v) a procurement item from a specific supplier, service provider, or contractor that is a condition of a donation or sponsorship that will fund the cost of the supply, service, or construction item. Neither state funds nor institutional funds may be added to the donation or sponsorship in order to make an award under the provisions of this section;

(4) Trial Use - The institution may award a contract for a procurement item without competition if the requirements of Section 63G-6a-802.3 are met and the president or designee determine in writing that the procurement item is needed for trial use or testing to determine whether the procurement item will benefit the institution.

(5) Emergency Procurement - Emergency procurement is appropriate when an emergency condition exists that limits the capability
of the institution to obtain competition. An emergency condition is a situation described in Subsection 63G-6a-803(1). These procurements shall be made with as much competition as reasonably practical while:

(a) avoiding a lapse in a critical government service;

(b) avoiding harm, or a risk of harm, to the public health, safety, welfare, or property; or

(c) protecting the legal interests of the institution.

(6) Publication of Notice Not Required. Publication of notice under Subsection 63G-6a-802(3) is not required when the award is made under the circumstances described in Section R765-571a-8.

Aggrieved bidders, offerors, or potential bidders or offerors, may protest the solicitation's specifications or award decision in accordance with Title 63G, Chapter 6a, Utah Procurement Code. The aggrieved party may appeal a protest decision in accordance with Title 63G, Chapter 6a, Utah Procurement Code. Each institution shall establish policies and processes governing protests related to procurement in accordance with Title 63G, Chapter 6a, Utah Procurement Code.

R765-571a-10. Ethics.
The institution's employees shall discharge their duties impartially so as to assure fair competitive access to procurements. Employees' conduct should foster public confidence in the integrity of the system of higher education.

Multi-year contracts, including renewals, may exceed five years if the president or designee determines in writing that:

(1) a longer period is necessary in order to obtain the item;

(2) a longer period is customary for industry standards; or

(3) a longer period is in the best interest of the Institution. The written determination must be included in the procurement file.
R571, Procurement¹

The following policy is an administrative rule formally codified by Utah Administrative Code R765-571a.

References

Utah Code § 53B-1-102(4), Utah System of Higher Education
Utah Code § 53B-7-101(11), Operating Budgets
Utah Code Title 63G, Chapter 6a, Utah Procurement Code

R765. Higher Education (Utah Board of), Administration.
R765-571a. Procurement.
R765-571a-1. Purpose.
As required by Title 63G, Chapter 6a, Utah Procurement Code, this rule governs the management and control of procurements and procurement procedures conducted by the institutions in the state system of higher education.

R765-571a-2. Authority.
This rule is authorized by Subsections 63G-6a-103(77)(f) and 63G-6a-107.7(1)(a).

R765-571a-3. Definitions.
(1) The terms used in this policy shall be defined as they are in Sections 63G-6a-103 and 63G-6a-104.
(2) In addition, the following definition shall apply:
(a) "Institution" means an institution of higher education listed in Section 53B-1-102.

R765-571a-4. Delegation of Authority.
As established in Subsection 63G-6a-103(77)(f), the Utah Board of Higher Education is the body designated with rulemaking authority over

procurements for institutions in the state system of higher education. The Board does not formally adopt any part of Title R33. However, each institution may adopt, in whole or in part, any rule listed in Title R33. Such adoption must be in writing. In the event of any conflict, inconsistency, or discrepancy between this rule and Title R33, this rule will govern. The Board delegates to each institution the authority to adopt and administer procurement policies and processes that conform with Title 63G, Chapter 6a, Utah Procurement Code and this rule. Each president, or designee, is given authority over procurements at their respective institution.

R765-571a-5. Guiding Principles.
Each institution is charged to provide efficient and timely procurement services that maximizes the institution’s resources and promotes its instruction, research, extension, and professional service programs. Each institution shall establish policies that require the institution to strive to obtain the maximum value for each dollar expended, utilizing open competition and impartial evaluation of alternate products. Those policies shall also foster fair, ethical, and legal trade practices, which develop a strong vendor community and promote public trust in the institution and the system of higher education.

Each institution shall establish policies, and processes governing small purchases.
(1) Each institution shall establish the maximum expenditure that may qualify as a small purchase.
(2) Each institution may establish expenditure thresholds and procurement requirements related to those thresholds in relation to small purchases, including:
(a) Purchasing Cards or P-Card: Purchasing card programs establish a more efficient method of paying for low-dollar transactions. Institutions shall establish procedures that govern card issuance, card-holder training, and auditing of purchasing card transactions.
(b) Requests for Quotation or RFQ: Institutions shall seek competition whenever practicable. RFQs involve soliciting quotes from two or more known vendors. Each institution should establish procedures regarding the acceptance of phone, fax, and email quotes.
(c) Small-dollar Purchase Orders.
(d) Reimbursements.
(e) Petty Cash.

R765-571a-7. Solicitations.
When procuring items over an established threshold for small purchases outlined in Section R765-571a-6.1, each institution shall use a standard procurement process or an exception to the standard procurement process described in Section R765-571a-8 and comply with Title 63G, Chapter 6a, Utah Procurement Code and this rule. Each institution shall establish policies, and processes governing solicitations, including:

(1) Invitation for Bid or IFB: The Invitation for Bids is used to initiate a competitive sealed bid procurement.
   (a) An IFB shall comply with the requirements of Subsection 63G-6a-603(2).
   (b) IFBs must be publicly advertised as outlined in Title 63G. Chapter 6a, Utah Procurement Code.
   (c) Bids shall be submitted using a sealed bid process.
   (d) Bids shall be opened in accordance with Section 63G-6a-604.
   (e) Institutions shall evaluate bids based on the requirements set forth in the IFB, including objective evaluation criteria. Criteria not included in the IFB may not be used to evaluate bids.
   (f) Contracts shall be awarded with reasonable promptness by notice to the lowest responsible and responsive bidder whose bid meets the requirements and criteria set forth in the IFB.
   (g) Unless otherwise established by policy, institutions shall resolve tie bids by having the president or designee toss a coin in the presence of a minimum of two witnesses with the firm first in alphabetical order being heads.
   (h) Institutions may handle bids as otherwise permitted by Title 63G. Chapter 6a, Utah Procurement Code, including, but not limited to, rejecting bids, cancelling the IFB, and using a reverse auction process.

(2) Request for Proposal or RFP: An RFP process may be used instead of the IFB process if the procurement officer determines, in writing, that the RFP process will provide the best value to the institution.
   (a) An RFP shall comply with Section 63G-6a-703.
   (b) RFPs must be publicly advertised as outlined in Title 63G. Chapter 6a, Utah Procurement Code.
   (c) Proposals shall be processed as outlined in Title 63G. Chapter 6a, Procurement Code.
   (d) The institution shall establish an evaluation committee of at least three individuals.
   (e) The evaluation committee will rate proposals based on the criteria outlined in the RFP. Criteria not included in the RFP may not be used to evaluate proposals.
   (f) The RFP process may be conducted in multiple steps, including presentations/discussions and requests for best and final proposals.
(g) Each institution shall establish policies and processes governing best and final offers in accordance with Title 63G. Chapter 6a, Utah Procurement Code and this rule.

(h) Institutions shall complete a justification statement as required by Title 63G. Chapter 6a, Utah Procurement Code.

(3) Request for Information or RFI: The purpose of an RFI is to obtain information, comments, or suggestions from potential bidders or offerors before issuing an IFB or RFP. An RFI is not a procurement process and may not be used to:
   (a) solicit cost, pricing, or rate information;
   (b) negotiate fees;
   (c) make a purchase; or
   (d) enter into a contract.

(4) Request for Statement of Qualifications or RFSQ: An institution may use a RFSQ process to prequalify potential bidders or offerors to provide any type of procurement item and limit participation in an IFB or RFP to the prequalified potential bidders or offerors. An institution may also use a RFSQ process to create an approved vendor list. A RFSQ process is a supplemental procurement process described in Section 63G-6a-410.
   (a) A RFSQ in multiple-stage procurement process shall comply with Subsection 63G-6a-410(4).
   (b) A RFSQ in an approved vendor list process shall comply with Subsection 63G-6a-410(5).

(5) Approved Vendor List Procurement Process: Each institution may establish policies and processes governing approved vendor lists and award contracts using methods that comply with Title 63G. Chapter 6a, Utah Procurement Code and this rule.
   (a) Award: Institutions choosing to use a vendor list may award a contract to a vendor on an approved vendor list at an established price based on a price list, rate schedule, or pricing catalog in accordance with Section 63G-6a-113.
   (b) Selection of Vendors: Institutions choosing to use a vendor list shall select vendors based on a rotation system, the assignment of vendors to a specified geographic area, classifying vendors by particular expertise, qualifications or field, or some other method in accordance with a written, public, and fair process.
   (c) Removal of Vendors from the Approved Vendor List: Institutions choosing to use an approved vendor list shall include a statement indicating that vendors whose performance does not meet the minimum performance rating threshold may be disqualified and removed from the approved vendor list.
R765-571a-8. Exceptions to Procurement Requirements.

Each institution shall establish policies, rules, and processes governing exceptions to procurement requirements that comply with Title 63G. Chapter 6a, Utah Procurement Code and this rule. Institutions may award a contract for a procurement item without using a standard procurement process under the following circumstances and in compliance with Section 63G-6a-802:

(1) Sole Source Procurement - A standard procurement process is not required where there is only one source for a procurement item. The institution's president or designee shall determine in writing whether a procurement shall be made as a sole source. Notice of a sole source procurement must be published in accordance with Subsection 63G-6a-802(3) if the cost of the procurement item exceeds the amount established by Title 63G. Chapter 6a, Utah Procurement Code except where excluded under Section R765-571a-8.6.

(2) Transitional Cost - A standard procurement process is not required where transitional costs are a significant consideration in selecting a procurement item and the results of a cost benefit analysis demonstrate that transitional costs are unreasonable or cost-prohibitive and that the awarding of a contract without engaging in a standard procurement process is in the best interest of the institution. Notice of a procurement based on transitional cost must be published in accordance with Subsection 63G-6a-802(3) if the cost of the procurement item exceeds the amount established by Title 63G. Chapter 6a, Utah Procurement Code except where excluded under Section R765-571a-8.6.

(3) Circumstances in which the Standard Procurement Process is Impractical and Not in Institution's Best Interests: Institutions may establish policies and procedures that designate circumstances under which the standard procurement process is impractical and not in the best interest of the institution. Although the president or designee may add additional criteria, the following are procurements that are deemed to make the awarding of a contract through a standard procurement process impractical or contrary to the institution's best interests:

(a) public utility services;
(b) a procurement item where the most important consideration in obtaining the item is the compatibility of equipment, technology, software, accessories, replacement parts, or service;
(c) unique research materials;
(d) instructional materials or other needed items for curriculum purposes based on pedagogical need and academic freedom of instructors;
(e) membership fees, conference registrations, seminars, subscriptions to intellectual content;
(f) conference venues and associated meals and entertainment at said venues;

(g) used equipment when determined to be more practical or advantageous to the institution;

(h) placement advertising in magazines, journals, newspapers, radio, television, online, buses, billboards;

(i) library journals, periodicals, and rare books;

(j) athletic game guarantees;

(k) guest lecturers, performers, entertainers, convocations;

(l) broadcasting rights, television programming, and associated fees;

(m) original works of art;

(n) study abroad travel expenses;

(o) travel, including commercial airfare and hotels;

(p) sub-recipients of sponsored projects contributing to the scope of work for the project;

(q) supplies or services required by the National Collegiate Athletic Association or the institution’s athletic conference;

(r) institutional sponsorship of third parties;

(s) a procurement item from a specific supplier, service provider, or contractor that is a condition of a grant that will fund the cost of the supply, service, or construction item;

(t) publications of an article, manuscript, research paper in a professional journal, periodical, or other source;

(u) original equipment manufacturer parts, supplies, maintenance, and service when determined to be in the best interest of the institution; and

(v) a procurement item from a specific supplier, service provider, or contractor that is a condition of a donation or sponsorship that will fund the cost of the supply, service, or construction item. Neither state funds nor institutional funds may be added to the donation or sponsorship in order to make an award under the provisions of this section;

(4) Trial Use - The institution may award a contract for a procurement item without competition if the requirements of Section 63G-6a-802.3 are met and the president or designee determine in writing that the procurement item is needed for trial use or testing to determine whether the procurement item will benefit the institution.

(5) Emergency Procurement - Emergency procurement is appropriate when an emergency condition exists that limits the capability of the institution to obtain competition. An emergency condition is a situation described in Subsection 63G-6a-803(1). These procurements shall be made with as much competition as reasonably practical while:

(a) avoiding a lapse in a critical government service;
(b) avoiding harm, or a risk of harm, to the public health, safety, welfare, or property; or
    (c) protecting the legal interests of the institution.
(6) Publication of Notice Not Required. Publication of notice under Subsection 63G-6a-802(3) is not required when the award is made under the circumstances described in Section R765-571a-8.

Aggrieved bidders, offerors, or potential bidders or offerors, may protest the solicitation's specifications or award decision in accordance with Title 63G, Chapter 6a, Utah Procurement Code. The aggrieved party may appeal a protest decision in accordance with Title 63G, Chapter 6a, Utah Procurement Code. Each institution shall establish policies and processes governing protests related to procurement in accordance with Title 63G, Chapter 6a, Utah Procurement Code.

R765-571a-10. Ethics.
The institution's employees shall discharge their duties impartially so as to assure fair competitive access to procurements. Employees' conduct should foster public confidence in the integrity of the system of higher education.

Multi-year contracts, including renewals, may exceed five years if the president or designee determines in writing that:
    (1) a longer period is necessary in order to obtain the item;
    (2) a longer period is customary for industry standards; or
    (3) a longer period is in the best interest of the Institution. The written determination must be included in the procurement file
MEMORANDUM

July 14, 2022

FY 2023 Board of Higher Education Budget

The Board of Higher Education oversees a budget of $98.8 million in four separate programs:

1. Administration - $18.4 million
2. Pass-Through Funds to USHE Institutions - $26.5 million
3. Scholarship Programs - $43.8 million
4. Talent Ready Utah - $10.2 million

The Administration program includes personnel and operations in the Commissioner's Office, the operational budget for the Board of Higher Education, and programs in Statewide College Advising, Higher Education Data Privacy and Governance (UDRC), Utah Innovation Lab, Northstar technical support, Innovation District at the Point, Community College Services, and SARA distance education reciprocity.

Pass-through programs include funds to support initiatives in Emerging Technology Talent, Engineering, Higher Education Technology, Healthcare Workforce, Academic Library Consortium, Mental Health Support, Math Competency, Hearing Impaired, Financial Aid, and Early Literacy Outcomes.

Scholarship programs include the Regents' Scholarship, Education Re-engagement, Promise, Talent Development, T.H. Bell Teaching, Career & Technical, Adult Learners, and other student financial aid and scholarship programs.

The legislature also moved two state agency programs under the Board, including the Utah Data Research Center (UDRC) and Talent Ready Utah (TRU). The Utah Medical Education Council (UMEC) was moved from the Board and consolidated with the Division of Health and Human Services.

**Commissioner’s Recommendations**
The Commissioner recommends the Board approve the budget for the fiscal year 2023.

**Attachment**
Office of the Commissioner of Higher Education Budget FY 2023

<table>
<thead>
<tr>
<th>Revenue</th>
<th>Administration</th>
<th>Pass-Through</th>
<th>Scholarship</th>
<th>TRU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education &amp; General Funds</td>
<td>$ 12,776,000</td>
<td>$ 23,466,400</td>
<td>$ 33,835,600</td>
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<td>Other Revenue/Dedicated Credits</td>
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<td>Expenditure Recoveries</td>
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<tr>
<td><strong>Total FY 2023 Revenue</strong></td>
<td>$ 18,361,966</td>
<td>$ 26,466,400</td>
<td>$ 43,835,600</td>
<td>$10,177,698</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expenses</th>
<th>Administration</th>
<th>Pass-Through</th>
<th>Scholarship</th>
<th>TRU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel</td>
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<td>$ 645,863</td>
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<td>Travel</td>
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<td>Current Expenses</td>
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<tr>
<td><strong>Total FY 2023 Expenses</strong></td>
<td>$ 18,361,966</td>
<td>$ 26,466,400</td>
<td>$ 43,835,600</td>
<td>$10,177,698</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs</th>
<th>Administration</th>
<th>Pass-Through</th>
<th>Scholarship</th>
<th>TRU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commissioner’s Office</td>
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<td>-</td>
<td>4,498,800</td>
<td>3,410,000</td>
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<td>Utah Innovation Lab</td>
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<td>-</td>
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<td>Innovation District at the Point</td>
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<td>-</td>
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<tr>
<td>Community College Services</td>
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<td>-</td>
<td>540,000</td>
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<td>Board of Higher Education</td>
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<td>State Auth Reciprocity (SARA)</td>
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<td>-</td>
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<tr>
<td>Emerging Tech Talent Initiative</td>
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<td>-</td>
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<tr>
<td>Engineering Initiative</td>
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<td>5,000,000</td>
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<tr>
<td>Higher Ed Technology Initiative</td>
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<td>Academic Library Consortium</td>
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<tr>
<td>Mental Health Support</td>
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<td>-</td>
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<td>Healthcare Workforce Initiative</td>
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<tr>
<td>Math Competency</td>
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<td>-</td>
<td>1,401,700</td>
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<td>Hearing Impaired</td>
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<td>-</td>
<td>796,300</td>
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<td>Higher Ed Fin Aid Amendments</td>
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<td>-</td>
<td>718,000</td>
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<tr>
<td>Early Literacy Outcomes</td>
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<td>-</td>
<td>540,000</td>
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<tr>
<td>Regents’ Scholarship</td>
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<td>-</td>
<td>-</td>
<td>18,092,700</td>
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<tr>
<td>Education Re-engagement</td>
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<td>Student Financial Aid</td>
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<td>Access Utah Promise Scholarship</td>
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<td>2,031,800</td>
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<td>New Century Scholarship</td>
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<tr>
<td>Talent Development Award</td>
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<td>1,547,400</td>
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<tr>
<td>Success Stipend/Promise Grant</td>
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<tr>
<td>Other Scholarships (&lt;1 million)</td>
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<td>Career &amp; Technical Education</td>
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<td>Adult Learners Grant Program</td>
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<td>Learn and Work in Utah</td>
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<td>-</td>
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<td>Talent Ready Utah (TRU)</td>
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<td>-</td>
<td>4,866,698</td>
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<tr>
<td>Workforce Dev Transition in Tech</td>
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<td>-</td>
<td>-</td>
<td>300,000</td>
</tr>
<tr>
<td><strong>Total FY 2023 Programs</strong></td>
<td>$ 18,361,966</td>
<td>$ 26,466,400</td>
<td>$ 43,835,600</td>
<td>$10,177,698</td>
</tr>
</tbody>
</table>
Utah State Procurement Policy Board Appointments

Utah Code Part 63G-6a-3 creates a Utah State Procurement Policy Board with up to 15 members, two of which are appointed by the Utah Board of Higher Education. Other members represent the Department of Human Services, Department of Transportation, State Board of Education, Division of Facilities Construction and Management, Utah Association of Counties, Utah League of Cities and Towns, Utah Association of Special Districts, Division of Technology Services, the state's chief procurement officer, and other state agencies.

The policy board oversees the state’s procurement rules. Statute requires that board members “be knowledgeable and experienced in, and have supervisory responsibility for, procurement in their official positions.”

Glendon Mitchell, Senior Director for Procurement at the University of Utah, served on the policy board from August 2016 through his retirement in June 2022, creating an opening for a new appointment by the Board. Ryan Lindstrom, Director of Procurement at Utah Valley University, has served since 2012.

Commissioner’s Recommendation
The Commissioner recommends the Board appoint Zachary Christensen, University of Utah Senior Director for Purchasing, to the Utah State Procurement Policy Board through June 30, 2026, and reappoint Ryan Lindstrom to the policy board through June 30, 2024.
Transition of Clock-Hour to Credit-Hour Programs

As part of the strategic plan, the Utah Board of Higher Education (Board) approved the transition of technical education programs from clock-hours to credit hours. In July 2021, the Board passed policy R474 Clock-Hour to Credit-Hour Transition to guide the process. Within the policy, section 4.2 states that each program’s transition to credit, including the delivery format, must be approved by the Board. This approval is required by:

- the Council on Occupational Education (COE), the agency that accredits the technical colleges;
- the U.S. Department of Education for financial aid eligible programs

Section 4.3 of the policy states that institutions shall submit applications for approval of the clock-hour to credit-hour conversion by the accrediting body through the Office of the Commissioner following a prescribed schedule. Following approval, the Office of the Commissioner will submit the applications to the COE for approval.

The total cost for the transition is $25,000. Based on the number of programs offered by each institution, technical colleges will reimburse the system office for this amount.

Because technical colleges offer certificates only, institutions must retain both clock-hours and credit-hours in the student information system. Once the transition of all programs is complete, credit-hours will be used in publications and articulation agreements. Credit will be calculated using a formula provided by the U.S. Department of Education. There will be some flexibility on implementation.

Commissioner’s Recommendation

The Commissioner recommends approval of the transition of the programs included in the attachment from clock-hours to credit-hours.

Attachment

Programs transitioning from clock-hours to credit.
<table>
<thead>
<tr>
<th>College</th>
<th>Alias</th>
<th>Program</th>
<th>Clock-hour length</th>
<th>Proposed Credit-Hours</th>
<th>Delivery Method*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Davis</td>
<td>Software Development</td>
<td>Software Development</td>
<td>900</td>
<td>30</td>
<td>H</td>
</tr>
<tr>
<td>Dixie</td>
<td>Machining Technology</td>
<td>CNC Machining</td>
<td>900</td>
<td>28</td>
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<tr>
<td>Dixie</td>
<td>Digital Media Design</td>
<td>Digital Media Design</td>
<td>900</td>
<td>30</td>
<td>T</td>
</tr>
<tr>
<td>Dixie</td>
<td>Medical Assistant</td>
<td>Medical Assisting</td>
<td>900</td>
<td>28</td>
<td>T</td>
</tr>
<tr>
<td>Dixie</td>
<td>Strategic Management</td>
<td>Strategic Management</td>
<td>240</td>
<td>8</td>
<td>T</td>
</tr>
<tr>
<td>Mountainland</td>
<td>Emergency Medical Technician - Advanced</td>
<td>Advanced Emergency Medical Technician</td>
<td>180</td>
<td>6</td>
<td>T</td>
</tr>
<tr>
<td>Southwest</td>
<td>Automated Manufacturing</td>
<td>Automation Technology</td>
<td>630</td>
<td>21</td>
<td>TH</td>
</tr>
<tr>
<td>Southwest</td>
<td>Automotive Technology</td>
<td>Automotive Technician</td>
<td>1384</td>
<td>43</td>
<td>TH</td>
</tr>
<tr>
<td>Uintah Basin</td>
<td>Advanced Energy Transportation</td>
<td>Advanced Energy Transportation</td>
<td>240</td>
<td>8</td>
<td>H</td>
</tr>
<tr>
<td>Uintah Basin</td>
<td>Diesel Technology</td>
<td>Diesel Technician I</td>
<td>600</td>
<td>20</td>
<td>H</td>
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<tr>
<td>Uintah Basin</td>
<td>Diesel Technology</td>
<td>Diesel Technician II</td>
<td>900</td>
<td>30</td>
<td>H</td>
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<tr>
<td>Uintah Basin</td>
<td>Energy Services</td>
<td>Introduction to Pumping</td>
<td>50</td>
<td>1</td>
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</tr>
</tbody>
</table>

*Delivery Method
T – Traditional
H - Hybrid
Board Policy R821, Employee Benefits

Background

Proposed edits to Board Policy R821, Employee Benefits incorporate recent changes to the law that extend bereavement leave to an employee for miscarriage or still birth when either they or their spouse or partner have experienced it, including under a planned adoption or gestational agreement. The edits require institutions to provide for such leave.

In its July meeting, the Executive Committee approved the proposed edits.

Commissioner's Recommendation

The Commissioner recommends that the Board approve the edits to Board Policy R821, Employee Benefits.

Attachments
R821, Employee Benefits

R821-1 Purpose: To provide guidelines for employee benefits including vacations, paid holidays, sick leave, bereavement leave for miscarriage or still birth, emergency leave, military leave, jury and witness service, tuition reduction and sabbatical and administrative leave.

R-821-2 References

2.1 Utah Code § 53B-2-106, Duties and Responsibilities of the President
2.2 Utah Code § 39-3-2, Government Employees in United States Armed Forces or National Guard
2.3 Utah Code § 53B-1-402(g), Bereavement Leave

R821-3 Policy

3.1 Vacation Policy

3.1.1 Standard Vacation Schedule: All full-time salaried non-exempt personnel on 12-month appointments are entitled to annual vacation benefits between 12 and 22 days based on graduated years of service as determined by institutional policy.

3.1.2 Maximum Accrual: Subject to availability of funding, the maximum accrual, pursuant to the standard vacation schedule, of unused vacation time for which payment is due upon termination of employment shall not exceed 30 days plus the current year’s accrued vacation time.

3.1.3 Transferability of Vacation Benefits: Employees in the System who transfer from one employing unit to another within the System should be deemed to retain their accumulative service credits for the purpose of calculating their accumulating vacation benefits earned while in the new employment situation.

3.2 Paid Holidays

---

3.2.1 **Standard Holiday Schedule**: All full-time employees are entitled to the following paid holidays:
New Year’s Day
Martin Luther King/Human Rights Day
President’s Day
Memorial Day
Juneteenth National Freedom Day
Independence Day
Pioneer Day
Labor Day
Thanksgiving Day
Christmas Day
Three additional Days (as declared by the Institutional President)

3.2.2 **Variations from Standard Holiday Schedule**

3.2.2.1 A holiday falling on Saturday will be observed the previous Friday.

3.2.2.2 A holiday falling on Sunday will be observed the following Monday.

3.2.2.3 Juneteenth National Freedom Day is on June 19 and will be observed that day if it falls on a Monday. If Juneteenth National Freedom Day falls on a Tuesday, Wednesday, Thursday, or Friday, it will be observed the immediately preceding Monday. Notwithstanding subsections 3.2.2.1 and 3.2.2.2, if June 19 falls on a Saturday or Sunday, Juneteenth National Freedom Day will be observed the following Monday.

3.2.2.4 The institutions will make reasonable efforts to avoid scheduling regular classes on a scheduled holiday, but if classes are so scheduled, the holiday will not be observed by the faculty.

3.3 **Sick Leave**

3.3.1 All full-time non-exempt salaried personnel shall accumulate sick leave credits at the rate of one day for each month of continuous service, subject to such limitations on maximum accrual as may be imposed by institutional policy.

3.3.2 In exceptional cases after all accrued sick leave and earned vacation have been exhausted, extended sick leave may be authorized by the president pursuant to institutional policy.
3.3.3. Each institution shall have a sick leave conversion policy for all employees covered by subsection 3.3.1. Such institutional policy shall include the following features:

3.3.3.1. The employee may convert a maximum of four days per year of accrued sick leave to vacation;

3.3.3.2. The employee must maintain a minimum level of annual sick leave credits before he or she is allowed to convert excess sick leave above that minimum level to vacation;

3.3.3.3. Usage by the employee of more than specified levels of sick leave days in a given year shall limit that employee’s conversion of sick leave for that year; and

3.3.3.4. Sick leave converted to vacation leave must be included within the maximum accrual of the employee’s unused vacation balance for purposes of payment at termination.

3.4 Bereavement Leave: An institution shall provide at least three work days of paid bereavement leave for an employee immediately following a miscarriage or still birth if:

3.4.1 The employee, or the employee’s spouse or partner experienced the miscarriage or still birth;

3.4.2 The employee’s former spouse or partner experienced the miscarriage or still birth and the employee would have been the biological parent a child born from the pregnancy;

3.4.3 The employee provides documentation to show that the individual who experienced the miscarriage or still birth intended the employee to be the adoptive parent of a child born from the pregnancy; or

3.4.4 The employee would have been a parent of the child born of the pregnancy under a valid gestational agreement.

3.5 Emergency Leave: Emergency leave for death in an employee’s immediate family may be authorized by institutional policy, but shall not exceed three working days.

3.6 Military Leave: Full-time personnel who are members of any reserve branch of the United States Armed Forces are entitled to leaves of absence with full pay for all time not in excess of 15
working days per year spent on duty at annual encampments or other required active duty training. This leave shall be in addition to annual vacation leave with pay.

3.76 Jury and Witness Service

3.76.1 Employees necessarily absent from work in compliance with an official requirement to appear for jury service or a subpoena to appear as a witness at a trial, deposition, or other official proceeding will continue to receive the equivalent of full pay, provided that the institution will request of the employee, in writing, to return the jury or witness fee.

3.76.2 This allowance covers only time lost while actually engaged in jury service or attendance as a witness, and in reasonable travel to and from the place of such service.

3.76.3 This policy does not apply when an individual appears in court on their own behalf.

3.76.4 Under the laws of the state of Utah, adult citizens of the United States who are able to read, speak, and understand the English language, and who are not incapacitated by physical or mental disability, are eligible and may be called to render jury service. The law specifies that no qualified prospective juror is exempt from jury service, but that the court may excuse an individual from such service, at the discretion of the judge, upon a showing of undue hardship, extreme inconvenience, or public necessity for any period the court deems necessary.

3.87 Tuition Reduction: Utah System of Higher Education institutions may provide for reduced tuition and/or fees as an employee benefit for faculty, staff, and emeritus personnel, subject to the limitations prescribed by institutional policy.

3.98 Sabbatical and Administrative Leave: Sabbatical and administrative leaves are not employee benefits, but rather are programs for professional development which benefit the entire educational enterprise and are granted by the institutions in consideration thereof. Because of the differences in academic roles of the several institutions, maximum discretion should be allowed to each institution to develop its own sabbatical and administrative leave policy.
R821, Employee Benefits

R821-1 Purpose: To provide guidelines for employee benefits including vacations, paid holidays, sick leave, bereavement leave for miscarriage or still birth, emergency leave, military leave, jury and witness service, tuition reduction and sabbatical and administrative leave.

R-821-2 References

2.1 Utah Code § 53B-2-106, Duties and Responsibilities of the President
2.2 Utah Code § 39-3-2, Government Employees in United States Armed Forces or National Guard
2.3 Utah Code § 53B-1-402(9), Bereavement Leave

R821-3 Policy

3.1 Vacation Policy

3.1.1 Standard Vacation Schedule: All full-time salaried non-exempt personnel on 12-month appointments are entitled to annual vacation benefits between 12 and 22 days based on graduated years of service as determined by institutional policy.

3.1.2 Maximum Accrual: Subject to availability of funding, the maximum accrual, pursuant to the standard vacation schedule, of unused vacation time for which payment is due upon termination of employment shall not exceed 30 days plus the current year’s accrued vacation time.

3.1.3 Transferability of Vacation Benefits: Employees in the System who transfer from one employing unit to another within the System should be deemed to retain their accumulative service credits for the purpose of calculating their accumulating vacation benefits earned while in the new employment situation.

3.2 Paid Holidays

3.2.1 Standard Holiday Schedule: All full-time employees are entitled to the following paid holidays:

---
New Year’s Day  
Martin Luther King/Human Rights Day  
President’s Day  
Memorial Day  
Juneteenth National Freedom Day  
Independence Day  
Pioneer Day  
Labor Day  
Thanksgiving Day  
Christmas Day  
Three additional Days (as declared by the Institutional President)

3.2.2 Variations from Standard Holiday Schedule  

3.2.2.1 A holiday falling on Saturday will be observed the previous Friday.

3.2.2.2 A holiday falling on Sunday will be observed the following Monday.

3.2.2.3 Juneteenth National Freedom Day is on June 19 and will be observed that day if it falls on a Monday. If Juneteenth National Freedom Day falls on a Tuesday, Wednesday, Thursday, or Friday, it will be observed the immediately preceding Monday. Notwithstanding subsections 3.2.2.1 and 3.2.2.2, if June 19 falls on a Saturday or Sunday, Juneteenth National Freedom Day will be observed the following Monday.

3.2.2.4 The institutions will make reasonable efforts to avoid scheduling regular classes on a scheduled holiday, but if classes are so scheduled, the holiday will not be observed by the faculty.

3.3 Sick Leave  

3.3.1 All full-time non-exempt salaried personnel shall accumulate sick leave credits at the rate of one day for each month of continuous service, subject to such limitations on maximum accrual as may be imposed by institutional policy.

3.3.2 In exceptional cases after all accrued sick leave and earned vacation have been exhausted, extended sick leave may be authorized by the president pursuant to institutional policy.
3.3.3. Each institution shall have a sick leave conversion policy for all employees covered by subsection 3.3.1. Such institutional policy shall include the following features:

3.3.3.1. The employee may convert a maximum of four days per year of accrued sick leave to vacation;

3.3.3.2. The employee must maintain a minimum level of annual sick leave credits before he or she is allowed to convert excess sick leave above that minimum level to vacation;

3.3.3.3. Usage by the employee of more than specified levels of sick leave days in a given year shall limit that employee’s conversion of sick leave for that year; and

3.3.3.4. Sick leave converted to vacation leave must be included within the maximum accrual of the employee’s unused vacation balance for purposes of payment at termination.

3.4 Bereavement Leave: An institution shall provide at least three work days of paid bereavement leave for an employee immediately following a miscarriage or still birth if:

3.4.1 The employee, or the employee’s spouse or partner experienced the miscarriage or still birth;

3.4.2 The employee’s former spouse or partner experienced the miscarriage or still birth and the employee would have been the biological parent a child born from the pregnancy;

3.4.3 The employee provides documentation to show that the individual who experienced the miscarriage or still birth intended the employee to be the adoptive parent of a child born from the pregnancy; or

3.4.4 The employee would have been a parent of the child born of the pregnancy under a valid gestational agreement.

3.5 Emergency Leave: Emergency leave for death in an employee’s immediate family may be authorized by institutional policy, but shall not exceed three working days.

3.6 Military Leave: Full-time personnel who are members of any reserve branch of the United States Armed Forces are entitled to leaves of absence with full pay for all time not in excess of 15
working days per year spent on duty at annual encampments or other required active duty training. This leave shall be in addition to annual vacation leave with pay.

3.7 Jury and Witness Service

3.7.1 Employees necessarily absent from work in compliance with an official requirement to appear for jury service or a subpoena to appear as a witness at a trial, deposition, or other official proceeding will continue to receive the equivalent of full pay, provided that the institution will request of the employee, in writing, to return the jury or witness fee.

3.7.2 This allowance covers only time lost while actually engaged in jury service or attendance as a witness, and in reasonable travel to and from the place of such service.

3.7.3 This policy does not apply when an individual appears in court on their own behalf.

3.7.4 Under the laws of the state of Utah, adult citizens of the United States who are able to read, speak, and understand the English language, and who are not incapacitated by physical or mental disability, are eligible and may be called to render jury service. The law specifies that no qualified prospective juror is exempt from jury service, but that the court may excuse an individual from such service, at the discretion of the judge, upon a showing of undue hardship, extreme inconvenience, or public necessity for any period the court deems necessary.

3.8 Tuition Reduction: Utah System of Higher Education institutions may provide for reduced tuition and/or fees as an employee benefit for faculty, staff, and emeritus personnel, subject to the limitations prescribed by institutional policy.

3.9 Sabbatical and Administrative Leave: Sabbatical and administrative leaves are not employee benefits, but rather are programs for professional development which benefit the entire educational enterprise and are granted by the institutions in consideration thereof. Because of the differences in academic roles of the several institutions, maximum discretion should be allowed to each institution to develop its own sabbatical and administrative leave policy.
New Board Policies R901, Talent Ready Connections Program and R902, Utah Works Program

Background

As part of the move of Talent Ready Utah from the Governor’s Office of Economic Opportunity to the Utah System of Higher Education and as required by statute, new policies R901, Talent Ready Connections Program and R902, Utah Works Program propose to adopt existing administrative rules with minor modifications and relocate them under the Utah Board of Higher Education’s policies.

R901, Talent Ready Connections Program governs grants, funding, and reporting requirements for apprenticeships and work-based learning opportunities under Talent Ready Utah.

R902, Utah Works Program, governs application, funding, and reporting requirements for grants designed to promote partnerships between companies and post-secondary institutions.

The proposed policies are formatted slightly different than most Board policies and follow special formatting requirements so that they may also be codified in the Utah Administrative Code.

In its July meeting, the Executive Committee approved the proposed policies.

Commissioner’s Recommendation

The Commissioner recommends that the Board approve new Board policies R901, Talent Ready Connections Program and R902, Utah Works Program.

Attachments
R901, Talent Ready Connections Program

R901-1 The following rule has been codified as Utah Administrative Code R765-901.

R-901-2 References

2.1 Utah Code § 53B-34-107, Apprenticeships and Work-based Learning
2.2 Utah Administrative Code R765-901

R901-3 Policy

R765. Higher Education (Utah Board of).
R765-901. Talent Ready Connections Program.
R765-901-101. Title. This rule is known as the "Talent Ready Connections Program Rule."

R765-901-102. Purpose.
(1) Within the Center the Talent Ready Connections Program is created to support a system of youth apprenticeships, pre-apprenticeship, adult apprenticeship, and work-based learning opportunities tailored to the specific workforce needs of high demand industries.

R765-901-103. Definitions.
(1) "Board" means the Utah Board of Higher Education.
(2) "Coordinator" means a full-time employee who has been authorized by the center under Subsection 53B-34-107(5).
(3) "Educational Administration" means any institutional administration percentage costs associated with the TRC award.
(4) "Education Partner" means a public high school or institution of higher education that partners with a participating employer and has received a TRC grant.
(5) "High demand Industry" means an industry in which there are hard to fill jobs with a lack of skilled labor employees or a large number of skilled labor positions.
(6) "TRC" means the Talent Ready Connections Program.
(7) "TRC grant" means the competitive grants awarded and administered under Section 53B-34-107 and this rule.
(8) "TRU" means Talent Ready Utah.

R765-901-104. Authority.
This rule is adopted by the office under Section 53B-34-107.

(1) Subject to available funds the center will accept proposals for TRC grants on a rolling basis.
(2) Proposals shall be submitted in a form and manner specified by the center.
(3) The center will evaluate grant proposals and recommended grant amounts prior to board review.

R765-901-106. Grant Amount, Award, and Required Contract.
(1) The center will have the discretion to limit the maximum amount of funding that may be awarded for each TRC grant.

1 Adopted by the Utah Board of Higher Education on XXX; adopted by the Utah Administrative Code on XXX.
(2) Upon award of a TRC grant, and prior to disbursement of any funds, an education partner shall enter into a contract with the Board governing the use of TRC grant funding.
(3) Unless addressed in the terms and conditions of the contract an education partner shall maintain eligibility status for TRC participation until:
   (a) the partnership is complete;
   (b) scope of work requirements have been met;
   (c) final disbursement of funding has been made; and
   (d) reporting requirements have been met.
(4) Any misrepresentation to the center may result in:
   (a) forfeiture of TRC grant funding;
   (b) repayment of funding received; and
   (c) disqualification from continued funding.
(5) The center reserves the right to audit the use of any TRC grant funding.
(6) TRC grant funding may not be used to provide a primary benefit to a participating employer's operations outside the state.

(1) An education partner may request a modification to the terms of a contract.
(2) The center may deny a modification request for any reason.
(3) The center shall have discretion to agree to reasonable, non-substantive changes that may include:
   (a) changes to timelines within the scope of work;
   (b) corrections to clerical errors in the proposal materials; and
   (c) technical changes to conditions that do not alter the budget, participating employer's eligibility status, or violate any state or federal law.
(4) Substantive changes must be approved by the center in consultation with the board.
(5) Approved changes shall be made in writing and through an amendment modifying the terms of the contract.
(6) At the discretion of the center an education partner's refusal or failure to sign the contract within 90 days of receipt of contract may constitute a rejection of the TRC grant and a waiver of any rights and benefits.

R765-901-108. Funding Distribution.
(1) The center shall reimburse the education partner for no more than the total amount specified in the contract.
(2) Payment will only be made for those costs authorized and approved by the center in accordance with the terms and conditions provided in the contract and as reasonably requested.
(3) Failure to successfully complete the scope of work requirements may result in:
   (a) repayment of the grant funding received;
   (b) termination of the contract; and
   (c) disqualification of continued funding.

(1) The education partner shall report to the center annually and on a regular basis as reasonably requested by the center.
(2) At a minimum, the education partner shall provide documentation of the following:
   (a) the number of participants in the program;
   (b) the number of participants who have completed each phase offered by the program;
   (c) the number of participants who have been hired by a business participating in the program; and
   (d) any additional data as required and outlined in the terms of the contract.
(3) An education partner shall submit to any audit requested to verify reported data including a third-party audit at the request of the center.

R765-901-110. Coordinator Duties and Responsibilities.
(1) A coordinator shall:
   (a) oversee youth apprenticeship program, pre-apprenticeship, and adult apprenticeship expansion for dedicated career and technical education region;
   (b) coordinate with potential participating employers;
   (c) understand both registered and non-registered apprenticeship efforts in the area;
   (d) hold and convene working group meetings for each partnership;
   (e) prepare marketing materials for featured programs;
   (f) coordinate student outreach efforts between industry and education partners;
(g) apply for funding opportunities where available;
(h) learn best practices from other states;
(i) facilitate memorandum of understanding discussions for local partnerships;
(j) organize training and marketing events;
(k) develop strong relationships with education and industry partners; and
(l) any other duties as determined by the center.

(2) A coordinator is responsible for the following interactions with the center:
(a) monthly calls with TRU program manager;
(b) monthly group conversations or training sessions with other TRC coordinators;
(c) yearly tracking report due at end of fiscal year;
(d) collaboration on program replication and expansion;
(e) involving TRU program manager in prospective partnership discussions;
(f) shared marketing effort;
(g) using established messaging for program and shared marketing material when applicable; and
(h) sharing success stories and events with the center.
R901, Talent Ready Connections Program¹

R901-1 The following rule has been codified as Utah Administrative Code R765-901.

R-901-2 References

2.1 Utah Code § 53B-34-107, Apprenticeships and Work-based Learning
2.2 Utah Administrative Code R765-901

R901-3 Policy

R765. Higher Education (Utah Board of).
R765-901. Talent Ready Connections Program.
R765-901-101. Title.
This rule is known as the "Talent Ready Connections Program Rule."

R765-901-102. Purpose.
(1) Within the Center the Talent Ready Connections Program is created to support a system of youth apprenticeships, pre-apprenticeship, adult apprenticeship, and work-based learning opportunities tailored to the specific workforce needs of high demand industries.

R765-901-103. Definitions.
The following terms are defined:
(1) "Board" means the Utah Board of Higher Education.
(2) "Coordinator" means a full-time employee who has been authorized by the center under Subsection 53B-34-107(5).
(3) "Educational Administration" means any institutional administration percentage costs associated with the TRC award.
(4) "Education Partner" means a public high school or institution of higher education that partners with a participating employer and has received a TRC grant.
(5) "High demand Industry" means an industry in which there are hard to fill jobs with a lack of skilled labor employees or a large number of skilled labor positions.
(6) "TRC" means the Talent Ready Connections Program.
(7) "TRC grant" means the competitive grants awarded and administered under Section 53B-34-107 and this rule.
(8) "TRU" means Talent Ready Utah.

R765-901-104. Authority.
This rule is adopted by the office under Section 53B-34-107.

(1) Subject to available funds the center will accept proposals for TRC grants on a rolling basis.
(2) Proposals shall be submitted in a form and manner specified by the center.
(3) The center will evaluate grant proposals and recommended grant amounts prior to board review.

R765-901-106. Grant Amount, Award, and Required Contract.
(1) The center will have the discretion to limit the maximum amount of funding that may be awarded for each TRC grant.

¹ Adopted by the Utah Board of Higher Education on XXX; adopted by the Utah Administrative Code on XXX.
(2) Upon award of a TRC grant, and prior to disbursement of any funds, an education partner shall enter into a contract with the Board governing the use of TRC grant funding.

(3) Unless addressed in the terms and conditions of the contract an education partner shall maintain eligibility status for TRC participation until:

(a) the partnership is complete;
(b) scope of work requirements have been met;
(c) final disbursement of funding has been made; and
(d) reporting requirements have been met.

(4) Any misrepresentation to the center may result in:

(a) forfeiture of TRC grant funding;
(b) repayment of funding received; and
(c) disqualification from continued funding.

(5) The center reserves the right to audit the use of any TRC grant funding.

(6) TRC grant funding may not be used to provide a primary benefit to a participating employer's operations outside the state.

**R765-901-107. Contract Modifications.**

(1) An education partner may request a modification to the terms of a contract.

(2) The center may deny a modification request for any reason.

(3) The center shall have discretion to agree to reasonable, non-substantive changes that may include:

(a) changes to timelines within the scope of work;
(b) corrections to clerical errors in the proposal materials; and
(c) technical changes to conditions that do not alter the budget, participating employer's eligibility status, or violate any state or federal law.

(4) Substantive changes must be approved by the center in consultation with the board.

(5) Approved changes shall be made in writing and through an amendment modifying the terms of the contract.

(6) At the discretion of the center an education partner's refusal or failure to sign the contract within 90 days of receipt of contract may constitute a rejection of the TRC grant and a waiver of any rights and benefits.

**R765-901-108. Funding Distribution.**

(1) The center shall reimburse the education partner for no more than the total amount specified in the contract.

(2) Payment will only be made for those costs authorized and approved by the center in accordance with the terms and conditions provided in the contract and as reasonably requested.

(3) Failure to successfully complete the scope of work requirements may result in:

(a) repayment of the grant funding received;
(b) termination of the contract; and
(c) disqualification of continued funding.

**R765-901-109. Reporting and Cooperation Requirements.**

(1) The education partner shall report to the center annually and on a regular basis as reasonably requested by the center.

(2) At a minimum, the education partner shall provide documentation of the following:

(a) the number of participants in the program;
(b) the number of participants who have completed each phase offered by the program;
(c) the number of participants who have been hired by a business participating in the program; and
(d) any additional data as required and outlined in the terms of the contract.

(3) An education partner shall submit to any audit requested to verify reported data including a third-party audit at the request of the center.

**R765-901-110. Coordinator Duties and Responsibilities.**

(1) A coordinator shall:

(a) oversee youth apprenticeship program, pre-apprenticeship, and adult apprenticeship expansion for dedicated career and technical education region;
(b) coordinate with potential participating employers;
(c) understand both registered and non-registered apprenticeship efforts in the area;
(d) hold and convene working group meetings for each partnership;
(e) prepare marketing materials for featured programs;
(f) coordinate student outreach efforts between industry and education partners;
(g) apply for funding opportunities where available;
(h) learn best practices from other states;
(i) facilitate memorandum of understanding discussions for local partnerships;
(j) organize training and marketing events;
(k) develop strong relationships with education and industry partners; and
(l) any other duties as determined by the center.

(2) A coordinator is responsible for the following interactions with the center:
(a) monthly calls with TRU program manager;
(b) monthly group conversations or training sessions with other TRC coordinators;
(c) yearly tracking report due at end of fiscal year;
(d) collaboration on program replication and expansion;
(e) involving TRU program manager in prospective partnership discussions;
(f) shared marketing effort;
(g) using established messaging for program and shared marketing material when applicable; and
(h) sharing success stories and events with the center.
R902, Utah Works Program

R902-1 The following rule has been codified as Utah Administrative Code R765-902.

R-902-2 References

2.1 Utah Code § 53B-34-108, Utah Works Program
2.2 Utah Administrative Code R765-902

R902-3 Policy

R765. Higher Education (Utah Board of).
R765-902. Utah Works Program.
R765-902-101. Title.

This rule is known as the "Utah Works Program Rule."

R765-902-102. Purpose and Goals.

(1) The Talent Ready Utah Center's Utah Works Program promotes partnerships between companies and post-secondary institutions to fill high demand positions and provide skills training. This program teams industry, post-secondary institutions, and state agencies to address specific workforce gaps identified by companies.

(2) The goal of UWP is to accelerate hiring and skills training that will lead to economic growth.

R765-902-103. Definitions.

The following terms are defined:

(1) "Applicant" means a collaboration between one or more companies and one or more post-secondary institutions for a particular hiring program.

(2) "Awardee" means an applicant that has been awarded a UWP grant.

(3) "Board" means the Utah Board of Higher Education.

(4) "Collaboration" means the strategic coordination between a company and post-secondary institution to address a skilled labor gap.

(5) "Company" means a corporation, limited liability company, partnership, association, or other business entity and may include a federal military installation when such entity otherwise meets UWP eligibility requirements and does not include an individual, sole proprietorship, or educational institution.

(6) "Company representative" means a representative from a company that is designated to support the efforts of the collaboration.

(7) "High demand position" means a position in which there are hard to fill jobs with a lack of skilled labor employees or a large number of skilled labor positions needed in a short amount of time.

(8) "Pre-hire program" means an applicant's plan to vet potential hires prior to the skills training. The pre-hire program will typically consist of a training lasting from two days to two weeks.

(9) "Post-secondary institution" means an entity under the Utah System of Higher Education.

(10) "Skilled labor" means jobs that require skills training and a level of skill.

(11) "Skilled labor gap" means the disparity between a company's existing or future skill needs.

(12) "Skills training program" means a training plan developed and agreed upon between the post-secondary institution and a company.

(13) "TRU" means the Talent Ready Utah Center.

(14) "UWP" means the Utah Works Program.

(15) "UWP grant" means the competitive grants awarded and administered under this Rule.

1 Adopted by the Utah Board of Higher Education on XXX; codified by the Utah Administrative Code on XXX.
R765-902-104. Authority.
This rule is adopted by the office under the authority of Section 53B-34-108.

(1) Proposal must be jointly developed by a company and a post-secondary institution.
(2) Applicants must submit proposals as outlined in Section R765-902-106, and otherwise specified in TRU.
(3) A company representative must certify that:
   (a) the company has a skilled labor gap;
   (b) the proposed post-secondary institution partnership will meet that gap need;
   (c) the company has significant one time or ongoing hiring demands; and
   (d) the company commits to provide a cost-share contribution as outlined in Subsection R765-902-105(5).
(4) The company must have a substantial presence in Utah.
   (a) A substantial presence, for purposes of UWP requires:
      (i) the company must be properly registered with the Utah Division of Corporations as an active, for-profit business entity, in good standing; and
      (ii) the company must be properly licensed in the appropriate city or county.
   (b) TRU shall, according to its judgment and discretion, determine whether a company has a substantial presence for purposes of a UWP grant by weighing:
      (i) likelihood that the company will maintain a significant presence in the state;
      (ii) a commitment of capital expenditure and new job creation in the state; and
      (iii) the degree to which the company’s operations positively impact the state’s workforce.
(5) The company must fulfill the following cost-sharing requirements:
   (a) provide a company representative to support the collaboration;
   (b) provide an “in-kind” contribution, approved by TRU, which may include:
      (i) company representative’s time spent on the collaboration;
      (ii) materials and equipment;
      (iii) work or research space;
      (iv) travel and other company expenses budgeted for the collaboration; or
   (c) make available for audit reported cost-share activities.
(6) Applicants may coordinate with the Department of Workforce Services when building pre-hire program objectives.

(1) TRU will accept proposals for UWP grants on an ongoing basis subject to available funds.
(2) Applicants shall submit proposals in a form and manner specified by TRU.
(3) The proposal must include:
   (a) a description of the applicant’s eligibility;
   (b) a detailed description of pre-hire program, if applicable, and skills training program;
   (c) description of skilled labor positions;
   (d) projected number of individuals who will start the program, finish the program and be successfully hired;
   (e) an executed collaboration agreement between the company and post-secondary institution; and
   (f) an outlined budget for total program cost, including:
      (i) a description of any funds already secured for activities related to the program;
      (ii) breakdown of costs to complete the scope of work;
      (iii) an itemized budget detailing planned use of grant funds, including how the funding will be allocated, tracked, and reported; and
   (iv) awardee must use grant funds for expenses specific to the program and may include:
      (A) instructors;
      (B) marketing;
      (C) equipment;
      (D) equipment maintenance;
      (E) tuition reimbursements;
      (F) curriculum and program development;
      (G) program management;
      (H) US security clearances; and
   (I) travel for training from rural areas as approved by TRU.
(4) Completed proposals will be reviewed and awardees selected via the criteria and method outlined in this Rule.

(1) TRU will evaluate grant proposals and recommend grant amounts.

(2) TRU will, according to its discretion and judgment, review the applicant's proposal by considering:
   (a) statewide or regional importance of the industry to Utah's economy;
   (b) relative size of the sector, its stability, and growth potential;
   (c) characteristics of the state's workforce including education and training;
   (d) the current availability of other sources of funding;
   (e) the potential for the industry to develop new jobs and business opportunities in the state;
   (f) likelihood that skilled labor in this sector will result in the creation of a company in Utah or growth of existing Utah company;
   (g) number of positions to be trained and filled;
   (h) impact on the local economy; and
   (i) any other factor TRU deems relevant, considering the mission of UWP and the purpose of the UWP grant.

(3) The criteria will be designed to assess each proposal and may include:
   (a) completeness of proposal;
   (b) thorough pre-hire program and skills training program;
   (c) reasonableness of proposal;
   (d) reasonableness of the proposed timeline;
   (e) reasonableness of the proposed budget;
   (f) availability of UWP grant funds;
   (g) potential for economic impact, as measured by:
      (i) skilled labor gap mitigation;
      (ii) meeting target head count;
      (iii) potential revenue due to expansion of current business or development of new businesses;
   (iv) projected time to fill job needs;
   (v) market need or industry impact;
   (h) any other factor of the applicant's ability to produce measurable and timely benefits to the state; and
   (i) any factor relating to eligibility requirements.

(4) UWP grants must be used to mitigate gaps and meet company hiring demands. The program proposals referenced in Section R765-902-106 must identify specific pre-hire program and skills training.

(5) In the event of a favorable recommendation by TRU the proposal will be reviewed by the Talent, Education, and Industry Alignment Subcommittee using the same criteria.

(6) An applicant will become an awardee only upon approval by TRU and the Talent, Education, and Industry Alignment Subcommittee.

**R765-902-108. Grant Amount, Award, and Required Contract.**

(1) TRU will have the discretion to limit the maximum amount of funding that may be awarded for each UWP grant based on available funds, scope of the collaboration, and quality of proposal.

(2) TRU reserves the right to award funding for any proposal in full or in part, to request additional information, or to reject any proposals based on the eligibility and evaluation criteria set forth in these Rules, Utah law, and according to the judgment and discretion of TRU. TRU also reserves the right to certify any agreements between post-secondary institution and company on IP terms and confidentiality.

(3) Upon award of a UWP grant, and prior to disbursement of any funds, awardee must enter into a contract with the Board governing the use of UWP grant funding.

(4) Unless addressed in the terms and conditions of the contract between awardee and the Board the following provisions shall apply:
   (a) UWP grant funding may not be used to provide a primary benefit to any state other than Utah;
   (b) Subject to TRU approval, TRU may, via supplemental contract, allocate grant funds directly to an awardee company to pay for the cost of US security clearances for UWP grant program hires where a US security clearance is required as a condition of the position; and
   (c) for any other eligibility requirements, awardees must maintain eligibility status for UWP program until the collaboration is complete, scope of work requirements have been met, final disbursement of funding has been made, and first year reporting has been completed.

(5) Any misrepresentation to TRU or violations of this Rule may result in forfeiture of UWP grant funding and require repayment of the funding received as part of UWP grant or disqualification from continued funding.

(6) TRU reserves the right to audit the use of any UWP grant funding.
   (1) Awardee may request a modification to the terms of a UWP contract.
   (2) TRU may deny a modification request for any reason.
   (3) TRU shall have discretion to agree to reasonable, nonsubstantive changes which may include:
       (a) changes to timelines within the scope of work;
       (b) corrections to clerical errors in the proposal materials; and
       (c) technical changes to conditions that do not alter the budget, company's eligibility status, or violate any state or federal law.
   (4) Substantive changes must be approved by TRU in consultation with the Talent, Education, and Industry Alignment subcommittee.
   (5) Approved changes shall be made in writing and through an amendment modifying the terms of the grant contract.
   (6) Awardees refusal or failure to sign the contract within 90 days of receipt of contract constitutes a rejection of the UWP grant and a waiver of any rights and benefits.

R765-902-110. Funding Distribution.
   (1) TRU shall reimburse the awardee for no more than the total amount specified in the contract.
   (2) Payment will only be made for those costs authorized and approved by TRU after providing sufficient documentation in accordance with the terms and conditions provided in the contract.
   (3) After execution of the contract between the Board and awardee:
       (a) awardee may receive up to 50% of the total grant amount, subject to TRU approval; and
       (b) remaining funds to be disbursed on a reimbursement basis, as outlined in scope of work and after company provides sufficient evidence of initial expenditures.
   (4) Failure to successfully complete the scope of work requirements may result in a recapture of any of the grant funding and will be grounds to terminate the contract and any future funding.

R765-902-111. Reporting and Cooperation Requirements.
   (1) The awardee shall report to TRU and provide documentation evidencing metrics for inclusion in the annual report described in Section 53B-34-108(5):
       (a) the number of participants in the program;
       (b) the number of participants who have completed training offered by the program;
       (c) the number of participants who have been hired by a business participating in the program; and
       (d) any additional data needed as required and outlined in the terms of the contract.
   (2) Awardee shall submit to any audit, by TRU or a third-party, to verify reported data.
R902, Utah Works Program

R902-1 The following rule has been codified as Utah Administrative Code R765-902.

R-902-2 References

  2.1 Utah Code § 53B-34-108, Utah Works Program
  2.2 Utah Administrative Code R765-902

R902-3 Policy

R765. Higher Education (Utah Board of).
R765-902. Utah Works Program.
R765-902-101. Title.

  This rule is known as the "Utah Works Program Rule."

R765-902-102. Purpose and Goals.

  (1) The Talent Ready Utah Center's Utah Works Program promotes partnerships between companies and post-secondary institutions to fill high demand positions and provide skills training. This program teams industry, post-secondary institutions, and state agencies to address specific workforce gaps identified by companies.
  (2) The goal of UWP is to accelerate hiring and skills training that will lead to economic growth.

R765-902-103. Definitions.

  The following terms are defined:
  (1) "Applicant" means a collaboration between one or more companies and one or more post-secondary institutions for a particular hiring program.
  (2) "Awardee" means an applicant that has been awarded a UWP grant.
  (3) "Board" means the Utah Board of Higher Education.
  (4) "Collaboration" means the strategic coordination between a company and post-secondary institution to address a skilled labor gap.
  (5) "Company" means a corporation, limited liability company, partnership, association, or other business entity and may include a federal military installation when such entity otherwise meets UWP eligibility requirements and does not include an individual, sole proprietorship, or educational institution.
  (6) "Company representative" means a representative from a company that is designated to support the efforts of the collaboration.
  (7) "High demand position" means a position in which there are hard to fill jobs with a lack of skilled labor employees or a large number of skilled labor positions needed in a short amount of time.
  (8) "Pre-hire program" means an applicant's plan to vet potential hires prior to the skills training. The pre-hire program will typically consist of a training lasting from two days to two weeks.
  (9) "Post-secondary institution" means an entity under the Utah System of Higher Education.
  (10) "Skilled labor" means jobs that require skills training and a level of skill.
  (11) "Skilled labor gap" means the disparity between a company's existing or future skill needs.
  (12) "Skills training program" means a training plan developed and agreed upon between the post-secondary institution and a company.
  (13) "TRU" means the Talent Ready Utah Center.
  (14) "UWP" means the Utah Works Program.
  (15) "UWP grant" means the competitive grants awarded and administered under this Rule.

1 Adopted by the Utah Board of Higher Education on XXX; codified by the Utah Administrative Code on XXX.
R765-902-104. Authority.
This rule is adopted by the office under the authority of Section 53B-34-108.

(1) Proposal must be jointly developed by a company and a post-secondary institution.
(2) Applicants must submit proposals as outlined in Section R765-902-106, and otherwise specified in TRU.
(3) A company representative must certify that:
   (a) the company has a skilled labor gap;
   (b) the proposed post-secondary institution partnership will meet that gap need;
   (c) the company has significant one time or ongoing hiring demands; and
   (d) the company commits to provide a cost-share contribution as outlined in Subsection R765-902-105(5).
(4) The company must have a substantial presence in Utah.
   (a) A substantial presence, for purposes of UWP requires:
      (i) the company must be properly registered with the Utah Division of Corporations as an active, for-profit business entity, in good standing; and
      (ii) the company must be properly licensed in the appropriate city or county.
   (b) TRU shall, according to its judgment and discretion, determine whether a company has a substantial presence for purposes of a UWP grant by weighing:
      (i) likelihood that the company will maintain a significant presence in the state;
      (ii) a commitment of capital expenditure and new job creation in the state; and
      (iii) the degree to which the company’s operations positively impact the state’s workforce.
(5) The company must fulfill the following cost-sharing requirements:
   (a) provide a company representative to support the collaboration;
   (b) provide an “in-kind” contribution, approved by TRU, which may include:
      (i) company representative’s time spent on the collaboration;
      (ii) materials and equipment;
      (iii) work or research space;
      (iv) travel and other company expenses budgeted for the collaboration; or
   (c) make available for audit reported cost-share activities.
(6) Applicants may coordinate with the Department of Workforce Services when building pre-hire program objectives.

(1) TRU will accept proposals for UWP grants on an ongoing basis subject to available funds.
(2) Applicants shall submit proposals in a form and manner specified by TRU.
(3) The proposal must include:
   (a) a description of the applicant’s eligibility;
   (b) a detailed description of pre-hire program, if applicable, and skills training program;
   (c) description of skilled labor positions;
   (d) projected number of individuals who will start the program, finish the program and be successfully hired;
   (e) an executed collaboration agreement between the company and post-secondary institution; and
   (f) an outlined budget for total program cost, including:
      (i) a description of any funds already secured for activities related to the program;
      (ii) breakdown of costs to complete the scope of work;
      (iii) an itemized budget detailing planned use of grant funds, including how the funding will be allocated, tracked, and reported; and
   (iv) awardee must use grant funds for expenses specific to the program and may include:
      (A) instructors;
      (B) marketing;
      (C) equipment;
      (D) equipment maintenance;
      (E) tuition reimbursements;
      (F) curriculum and program development;
      (G) program management;
      (H) US security clearances; and
   (I) travel for training from rural areas as approved by TRU.
(4) Completed proposals will be reviewed and awardees selected via the criteria and method outlined in this Rule.

(1) TRU will evaluate grant proposals and recommend grant amounts.
(2) TRU will, according to its discretion and judgment, review the applicant's proposal by considering:
   (a) statewide or regional importance of the industry to Utah's economy;
   (b) relative size of the sector, its stability, and growth potential;
   (c) characteristics of the state’s workforce including education and training;
   (d) the current availability of other sources of funding;
   (e) the potential for the industry to develop new jobs and business opportunities in the state;
   (f) likelihood that skilled labor in this sector will result in the creation of a company in Utah or growth of existing Utah company;
   (g) number of positions to be trained and filled;
   (h) impact on the local economy; and
   (i) any other factor TRU deems relevant, considering the mission of UWP and the purpose of the UWP grant.
(3) The criteria will be designed to assess each proposal and may include:
   (a) completeness of proposal;
   (b) thorough pre-hire program and skills training program;
   (c) reasonableness of proposal;
   (d) reasonableness of the proposed timeline;
   (e) reasonableness of the proposed budget;
   (f) availability of UWP grant funds;
   (g) potential for economic impact, as measured by:
      (i) skilled labor gap mitigation;
      (ii) meeting target head count;
      (iii) potential revenue due to expansion of current business or development of new businesses;
      (iv) projected time to fill job needs;
      (v) market need or industry impact;
   (h) any other factor of the applicant's ability to produce measurable and timely benefits to the state; and
   (i) any factor relating to eligibility requirements.
(4) UWP grants must be used to mitigate gaps and meet company hiring demands. The program proposals referenced in Section R765-902-106 must identify specific pre-hire program and skills training.
(5) In the event of a favorable recommendation by TRU the proposal will be reviewed by the Talent, Education, and Industry Alignment Subcommittee using the same criteria.
(6) An applicant will become an awardee only upon approval by TRU and the Talent, Education, and Industry Alignment Subcommittee.

R765-902-108. Grant Amount, Award, and Required Contract.

(1) TRU will have the discretion to limit the maximum amount of funding that may be awarded for each UWP grant based on available funds, scope of the collaboration, and quality of proposal.
(2) TRU reserves the right to award funding for any proposal in full or in part, to request additional information, or to reject any proposals based on the eligibility and evaluation criteria set forth in these Rules, Utah law, and according to the judgment and discretion of TRU. TRU also reserves the right to certify any agreements between post-secondary institution and company on IP terms and confidentiality.
(3) Upon award of a UWP grant, and prior to disbursement of any funds, awardee must enter into a contract with the Board governing the use of UWP grant funding.
(4) Unless addressed in the terms and conditions of the contract between awardee and the Board the following provisions shall apply:
   (a) UWP grant funding may not be used to provide a primary benefit to any state other than Utah;
   (b) Subject to TRU approval, TRU may, via supplemental contract, allocate grant funds directly to an awardee company to pay for the cost of US security clearances for UWP grant program hires where a US security clearance is required as a condition of the position; and
   (c) for any other eligibility requirements, awardees must maintain eligibility status for UWP program until the collaboration is complete, scope of work requirements have been met, final disbursement of funding has been made, and first year reporting has been completed.
(5) Any misrepresentation to TRU or violations of this Rule may result in forfeiture of UWP grant funding and require repayment of the funding received as part of UWP grant or disqualification from continued funding.
(6) TRU reserves the right to audit the use of any UWP grant funding.
**R765-902-109. Contract Modifications.**

1. Awardee may request a modification to the terms of a UWP contract.
2. TRU may deny a modification request for any reason.
3. TRU shall have discretion to agree to reasonable, nonsubstantive changes which may include:
   a. changes to timelines within the scope of work;
   b. corrections to clerical errors in the proposal materials; and
   c. technical changes to conditions that do not alter the budget, company's eligibility status, or violate any state or federal law.
4. Substantive changes must be approved by TRU in consultation with the Talent, Education, and Industry Alignment subcommittee.
5. Approved changes shall be made in writing and through an amendment modifying the terms of the grant contract.
6. Awardee's refusal or failure to sign the contract within 90 days of receipt of contract constitutes a rejection of the UWP grant and a waiver of any rights and benefits.

**R765-902-110. Funding Distribution.**

1. TRU shall reimburse the awardee for no more than the total amount specified in the contract.
2. Payment will only be made for those costs authorized and approved by TRU after providing sufficient documentation in accordance with the terms and conditions provided in the contract.
3. After execution of the contract between the Board and awardee:
   a. awardee may receive up to 50% of the total grant amount, subject to TRU approval; and
   b. remaining funds to be disbursed on a reimbursement basis, as outlined in scope of work and after company provides sufficient evidence of initial expenditures.
4. Failure to successfully complete the scope of work requirements may result in a recapture of any of the grant funding and will be grounds to terminate the contract and any future funding.

**R765-902-111. Reporting and Cooperation Requirements.**

1. The awardee shall report to TRU and provide documentation evidencing metrics for inclusion in the annual report described in Section 53B-34-108(5):
   a. the number of participants in the program;
   b. the number of participants who have completed training offered by the program;
   c. the number of participants who have been hired by a business participating in the program; and
   d. any additional data needed as required and outlined in the terms of the contract.
2. Awardee shall submit to any audit, by TRU or a third-party, to verify reported data.
MEMORANDUM

July 14, 2022

New Board Policy R1001, Utah Data Research Center

Background

As part of the move of the Utah Data Research Center ("UDRC") from the Utah Department of Workforce Services to the Utah System of Higher Education and as required by statute, new Board Policy R1001, Utah Data Research Center proposes to adopt an existing administrative rule with minor modifications and relocate it under the Utah Board of Higher Education’s policies.

R1001, Utah Data Research Center governs data research requests made to UDRC.

The proposed policy is formatted slightly different than most Board policies and follows special formatting requirements so that it might also be codified in the Utah Administrative Code.

In its July meeting, the Executive Committee approved the proposed policy.

Commissioner's Recommendation

The Commissioner recommends that the Board approve new Board Policy R1001, Utah Data Research Center.

Attachments
R1001, Utah Data Research Center¹

R1001-1 The following rule has been codified as Utah Administrative Code R765-1001.

R-1001-2 References

2.1 Utah Code Title 53B, Chapter 33, Utah Data Research Center
2.2 Utah Administrative Code R765-1001

R1001-3 Policy

R765. Higher Education (Board of).
R765-1001. Utah Data Research Center.
R765-1001-101. Background; Definitions.

(1) The rules in this chapter govern data research requests made to the Utah Data Research Center established pursuant to Utah Code Section 53B-33-101 et seq.

(2) Terms used in these rules that are defined in Section 53B-33-101 et seq. have the same definitions as stated in those statutes.

(3) In addition, the following definitions apply:
   (a) "Primary requester" means one of the following, as set forth in Subsection 53B-33-302(3)(a):
      (i) A legislative committee or a legislative staff office;
      (ii) The governor or an executive branch agency;
      (iii) The State Board of Education; or
      (iv) The State Board of Higher Education.
   (b) "Ancillary requester" means one of the following, as set forth in Section 53B-33-302:
      (i) A state government entity that is not a primary requester;
      (ii) A political subdivision of the state;
      (iii) A private entity; or
      (iv) A member of the public.
   (c) "Requester" means a person making a data research request.


(1) Data research requests shall be submitted via an electronic form available on the center’s website.

(2) Each data research request must include the information set forth in Section R765-1001-104. If the requester fails to include that information:
   (a) In the case of a primary requester, the center shall seek the necessary additional information and clarification from the requester, and may decline to act on the request until the necessary additional information and clarification is received;
   (b) In the case of an ancillary requester, the center may:
      (i) Seek the necessary additional information and clarification from the requester, and may decline to act on the request until the necessary additional information and clarification is received; or
      (ii) Deny the request and provide to the requester the reason(s) for the denial of the request.

(3)(a) If the center accepts a data research request from an ancillary requester, the center shall submit to the ancillary requester a payment agreement setting forth at least the following:
   (i) The reasonable estimated cost of completing the data research request; and

¹ Adopted by the Utah Board of Higher Education on XXX; codified by the Utah Administrative Code on XXX.
(ii) The obligation of the ancillary requester to pay the full cost of completing the data research request, even if the full cost differs from the reasonable estimated cost.

(b) The ancillary requester shall execute the payment agreement and return it to the center. If the ancillary requester fails or refuses to execute and return the payment agreement, the center may decline the data research request.


(1) The director, in consultation with the Board of Higher Education, shall use the following criteria to determine the priority of the data research requests the center receives:
   (a) The type of requester;
   (b) The potential of the requester's research to lead to meaningful policy changes or other meaningful impacts for members of the general public; and
   (c) The availability of the data being requested.

(2) The director, in consultation with the Board, shall evaluate the criteria described in Subsection (1) and assign a numerical score for each data research request. The data research request with the highest score shall be given the highest priority. Remaining data research requests are sorted in order thereafter.

(3) The director, in consultation with the Board, may, in their discretion, deviate from the criteria described in Subsection (1) if the requester makes a showing of a compelling public interest sufficient to justify deviating from the criteria.

R765-1001-104. Information Required for Data Research Requests.

(1) The following information shall be included in every data research request:
   (a) The name of the requester;
   (b) The agency or organization with which the requester is affiliated, if any;
   (c) The requester's thesis, together with the research question(s) the requester is seeking to answer, described in sufficient detail to allow the center to properly evaluate the request;
   (d) A specific description of the data the requester is seeking, including the date range(s) and the variable(s) being studied; and
   (e) Any applicable timeframes or deadlines by which the requester seeks to obtain the data being requested.

(2) The center may request other information in addition to the information listed in Subsection (1).
R1001, Utah Data Research Center¹

R1001-1 The following rule has been codified as Utah Administrative Code R765-1001.

R-1001-2 References

2.1 Utah Code Title 53B, Chapter 33, Utah Data Research Center
2.2 Utah Administrative Code R765-1001

R1001-3 Policy

R765. Higher Education (Board of).
R765-1001. Utah Data Research Center.
R765-1001-101. Background; Definitions.

(1) The rules in this chapter govern data research requests made to the Utah Data Research Center established pursuant to Utah Code Section 53B-33-101 et seq.

(2) Terms used in these rules that are defined in Section 53B-33-101 et seq. have the same definitions as stated in those statutes.

(3) In addition, the following definitions apply:

(a) "Primary requester" means one of the following, as set forth in Subsection 53B-33-302(3)(a):
   (i) A legislative committee or a legislative staff office;
   (ii) The governor or an executive branch agency;
   (iii) The State Board of Education; or
   (iv) The State Board of Higher Education.

(b) "Ancillary requester" means one of the following, as set forth in Section 53B-33-302:
   (i) A state government entity that is not a primary requester;
   (ii) A political subdivision of the state;
   (iii) A private entity; or
   (iv) A member of the public.

(c) "Requester" means a person making a data research request.


(1) Data research requests shall be submitted via an electronic form available on the center's website.

(2) Each data research request must include the information set forth in Section R765-1001-104. If the requester fails to include that information:

   (a) In the case of a primary requester, the center shall seek the necessary additional information and clarification from the requester, and may decline to act on the request until the necessary additional information and clarification is received;
   (b) In the case of an ancillary requester, the center may:
      (i) Seek the necessary additional information and clarification from the requester, and may decline to act on the request until the necessary additional information and clarification is received; or
      (ii) Deny the request and provide to the requester the reason(s) for the denial of the request.

(3)(a) If the center accepts a data research request from an ancillary requester, the center shall submit to the ancillary requester a payment agreement setting forth at least the following:

   (i) The reasonable estimated cost of completing the data research request; and

¹ Adopted by the Utah Board of Higher Education on XXX; codified by the Utah Administrative Code on XXX.
(ii) The obligation of the ancillary requester to pay the full cost of completing the data research request, even if the full cost differs from the reasonable estimated cost.

(b) The ancillary requester shall execute the payment agreement and return it to the center. If the ancillary requester fails or refuses to execute and return the payment agreement, the center may decline the data research request.

**R765-1001-103. Criteria for Priority of Data Research Requests.**

1. The director, in consultation with the Board of Higher Education, shall use the following criteria to determine the priority of the data research requests the center receives:
   - (a) The type of requester;
   - (b) The potential of the requester's research to lead to meaningful policy changes or other meaningful impacts for members of the general public; and
   - (c) The availability of the data being requested.
2. The director, in consultation with the Board, shall evaluate the criteria described in Subsection (1) and assign a numerical score for each data research request. The data research request with the highest score shall be given the highest priority. Remaining data research requests are sorted in order thereafter.
3. The director, in consultation with the Board, may, in their discretion, deviate from the criteria described in Subsection (1) if the requester makes a showing of a compelling public interest sufficient to justify deviating from the criteria.

**R765-1001-104. Information Required for Data Research Requests.**

1. The following information shall be included in every data research request:
   - (a) The name of the requester;
   - (b) The agency or organization with which the requester is affiliated, if any;
   - (c) The requester's thesis, together with the research question(s) the requester is seeking to answer, described in sufficient detail to allow the center to properly evaluate the request;
   - (d) A specific description of the data the requester is seeking, including the date range(s) and the variable(s) being studied; and
   - (e) Any applicable timeframes or deadlines by which the requester seeks to obtain the data being requested.
2. The center may request other information in addition to the information listed in Subsection (1).
Executive Committee Action on University of Utah and Utah State University Capital Facilities

Board Policy R120 allows the Executive Committee to conduct business requiring the Board’s action during the interim period between Board meetings. At the request of the institutions, and on account of timing considerations, the Executive Committee reviewed and acted on capital facility projects for the University of Utah and Utah State University on June 1, 2022.

University of Utah Housing Sublease Agreement
Board Policy R705, Lease Space, requires the Board to approve institutional leases with costs that exceed $500,000 per year for the University of Utah or $250,000 per year for all other USHE institutions.

The Executive Committee approved the University of Utah’s request to enter into a sublease agreement with Westminster College for use of The Draw, a 162-bed apartment building located at 2100 South and 1300 East in Salt Lake City. Upon this approval, the University executed an initial 5-year agreement starting July 1, 2022.

Utah State University Disposal of Real Property
Board Policy 740, Disposal of Real Property, requires the Board to approve the disposal of institutional property valued at greater than $1 million. Utah State University requested the Board’s approval to sell a Bedford, Massachusetts property for a negotiated price of $1.55 million during the May 2022 Board meeting. The appraisal commissioned by the buyer showed a value of $1.23 million while the appraisal commissioned by USU showed a value of $1.65 million. Just prior to the Board meeting, a new offer of $1.7 million was submitted by another party. The Board postponed approval pending additional information.

With the initial $1.55 million sale agreement set to close on June 9, USU requested direction in the June 1 Executive Committee meeting. The Executive Committee passed a motion directing the school to seek an updated agreement with the initial buyer for a $1.7 million price or to move on to the other party’s offer.

After the Executive Committee met, the initial buyer agreed to a sales price of $1.7 million and the transaction is expected to close on July 15, 2022.