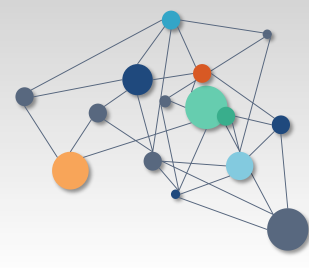
# Draft Findings & Recommendations to the Utah Higher Education Strategic Planning Commission

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#### **Principles**

- Ensure capable statewide coordination focused on aligning investments with the public's needs
  - Institutions are the means, not the ends
  - In all parts of Utah
- Form follows function
- Enhance efficiency, preserve/improve affordability for students and taxpayers
- Leverage innovative delivery models
  - Flexibly address evolving education and training needs
  - Enhance Utah's growing reputation for innovation
- Strategic use of incentives must complement state-level coordination

## **Findings & Observations**





#### **Observations**

- Low college-going rates, and heavy emphasis on bachelor's degrees
- High costs to students for associate's degree programs at dual mission institutions, as well as some certificate programs
- Rapid but concentrated population growth in Utah County, and challenges in delivery in rural communities
- Large gaps in attainment by race/ethnicity
- Evolving workforce demands everywhere, with accelerated growth in information and aeronautics industries, and consistently large gaps in middle skills
- Relatively low wage premium for postsecondary degrees



#### **More Observations**

- Weak public agenda educational attainment goal does not seem to be driving policy
- Lack of clarity around missions/mission differentiation, especially program-level
- Relatively affordable for four-year programs, but lacking a more nuanced analysis
- Some bright spots around collaborative activity, most often across system boundaries, but mostly institutions operating independently



#### **Major Priorities**

- Recalibrate efforts to identify and address state and regional postsecondary education needs
- Create the capacity to lead implementation and renewal of the Strategic Planning Commission's work
- Shrink workforce gaps
  - Sub-baccalaureate level skilled trades and technicians
  - Limited baccalaureate needs for an evolving economy
- Foster flexible delivery
  - Address capacity needs in Utah County
  - Address needs in rural parts of the state
  - To improve efficiency and service to students
- Align efforts to preserve/improve affordability with state goals and labor market needs
- A resource allocation model aligned to state goals



## **Draft Recommendations & Options**





### 1. Establish goals in statute.

- A. Reaffirm 66% goal and better support it with subgoals and metrics; implement a branding campaign.
- B. Meet the workforce needs of employers.
- C. Address participation and completion of rural residents.
- D. Establish an affordability standard and use it in making decisions about investments.
- E. Universities will contribute to expansion and diversification of the state economy.



#### **2.** Reform statewide postsecondary governance.

- Name postsecondary policy agency to be the "Utah Postsecondary ٠ Education Commission" and address its members as "Commissioners" to better reflect the critical role they play
- Reform process for appointment of Commissioners
  - Nominating commission to identify candidates based on criteria and role expertise needs among departing commissioners.
  - Gubernatorial appointments that are confirmed by the Senate
  - No entangling connections to postsecondary institutions
  - Nominating commission to be composed of appointments by:

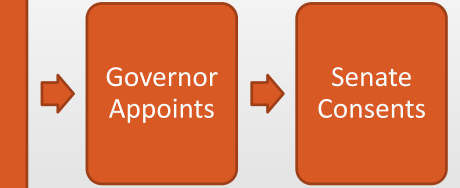
    - Senate President (2)
    - Speaker of the House (2) Governor (3), to include at least 1 current board member of:
      - Former USHE institution
      - Former UTech institution
- Commissioners receive a rigorous orientation, annual training, and have their collective performance periodically reviewed by a qualified outside entity



#### **Appointment of Commissioners**

#### **Nominating Commission**

- Qualifications
- Role expertise
- No disqualifying conflicts





### 2. Reform statewide postsecondary governance.

#### Necessary authorities and responsibilities

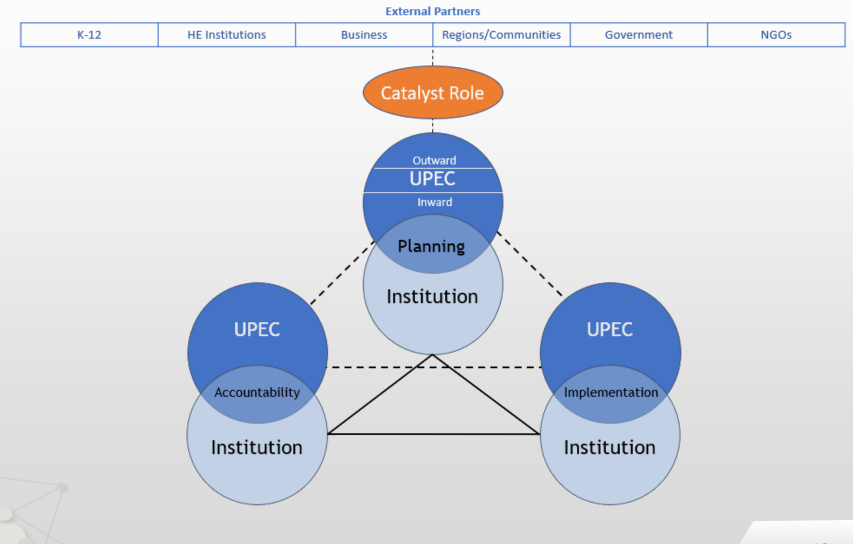
- A. Approve institutional missions and related changes
  - 1. Populations to be served
  - 2. Programs by level and broad fields
  - 3. Special focus (e.g., Land Grant) and expectations for research and public service
- B. Review performance of institutions regarding their missions
- C. Require that institutional boards use a consistent process for approval of new programs
- D. Oversee institutional authorization and quality assurance
- E. Require that institutional boards use a consistent process for recruitment and selection of presidents; participate in and provide back-office support to presidential selection and evaluation processes
- F. Develop and implement a strategic finance plan
  - 1. Allocate state resources to institutions.
  - 2. Provide guidelines for setting tuition levels.
  - 3. Administer state financial aid programs.
  - 4. Develop strategic capital plan and prioritization process.

### 2. Reform statewide postsecondary governance.

#### Necessary authorities and responsibilities (con't)

- G. Address academic issues that span institutions
  - 1. Prior Learning Assessments
  - 2. Clear pathways for articulation and transfer
  - 3. Collaborative delivery
  - 4. Distance delivery
  - 5. Work-based learning
- H. Manage shared administrative services
- I. Conduct data collection and analysis
  - 1. Participate in data collection and research activities across departments of state government (e.g., SLDS)
  - 2. Identify educational requirements of future workforce demands
  - 3. Identify and monitor performance metrics and prepare annual progress reports
- J. Manage a process for educational reform
  - 1. Competency-based education for all technical programs (and later, all general education programs)
  - 2. Co-requisite developmental education, guided pathways, etc.

#### **Role Differentiation**



## Alternatives for State Coordination Under Recommendation #2





Utah Postsecondary Education Commission

Utah System of Higher Education

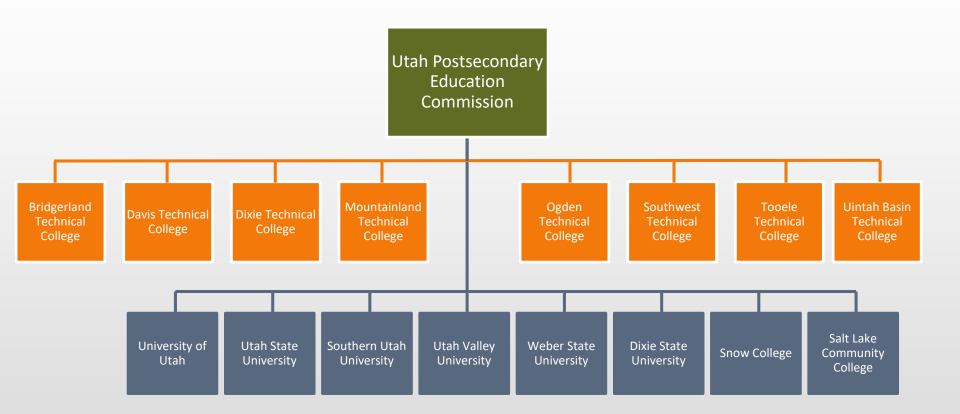
# Utah Technical College System



- Utah Postsecondary Education Commission assumes aboveoutlined authorities and may delegate them as appropriate to USHE or UTech Systems
- USHE and UTech are otherwise maintained
- UPEC has limited staff sufficient to provide commissioners with independent and trustworthy counsel. It may acquire additional needed support and information from USHE and UTech staff.





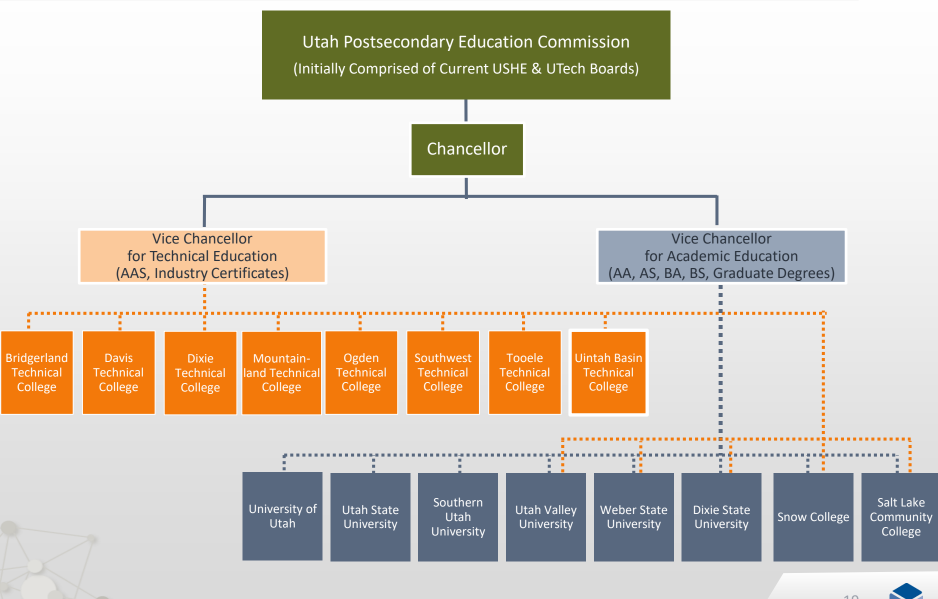




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- Institutions operate under the coordinating authority of the UPEC
- UPEC submits a consolidated budget request to the state
- Institutions operate under the authority of their own governing boards, which perform functions not expressly reserved to UPEC to:
  - Select and evaluate institutional presidents
  - Allocate resources internally
  - Develop and approve programs within established missions under UPEC-approved process
  - Execute contracts
  - Etc.

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- UPEC serves a broad array of coordinating functions, with limited governing functions related primarily to mission and leadership
- Each institution retains its own governing board, exercising all authorities not explicitly reserved to UPEC
- UPEC has final approval over the selection of institutional presidents
- UPEC has separate committees for developing statewide agendas for academic programs and for technical education and guiding their implementation
- Dual-mission institutions, Snow, and SLCC are expected to implement policies set forth by UPEC in both academic and technical education areas (ideally to be facilitated by separate vice chancellors)



#### 3. Develop a strategic finance plan.

- A. Incorporates tuition revenue and student financial aid, as well as appropriations to institutions
- B. Equitable bases
  - 1. "Opening the doors"
  - 2. Addresses program mix and student body characteristics that drive meaningful variation in costs
  - 3. These bases are NOT "base budget adequacy" measures, but rather a fair starting line for more intentional incentive funding
- C. Provides incentives for collaboration
- D. Rewards alignment with state priorities (e.g., performance funding)
- E. Establishes a funding mechanism for rural delivery
- F. Aligns capital planning and expenditures to state goals, and requires ongoing operational costs to be fully covered by institutional funds

#### 4. Focus attention on workforce and career readiness.

- A. Develop workforce readiness certifications for high school students
- B. Focus on needs of incumbent and under- or unemployed adults
- C. Certifications must lead to integrated skills and stackable credentials
- D. Charge CTE-delivering institutions with responsibility to raise awareness about the value of CTE
  - 1. Coordinate CTE programming in high schools and develop related incentives
  - 2. Engage employers in industry-wide workforce training that (via CBE/PLA) can yield credits toward stackable credentials
  - 3. Public information campaign in connection with Dept. of Workforce Services and GOED
- E. Lead implementation of work-based learning programs in partnership with industry and other state agencies (DWS, GOED)

## 5. Adopt competencies as the basis for all subbaccalaureate awards.

- A. Manage process for faculty and employers to develop competencies, but leave implementation to systems/institutions
- B. Ensure full seamless transfer across all institutions
- C. Centralize Prior Learning Assessment, with required acceptance of PLA-awarded credit; ensure all matriculating students receive credit through PLA as appropriate



## 6. Coordinate distance delivery.

- A. Identify state and regional needs
- B. Accelerate adoption by
  - 1. Standardizing technology platforms
  - 2. Enhancing course development capacity by deploying content experts, instructional designers, and other personnel
- C. Maintain and publish catalogue of programs and courses
- D. Create a process for "buying" delivery of high-priority programs, including
  - 1. Program
  - 2. Modality
  - 3. Frequency/periodicity of start times
- E. Ensure appropriate instructional and student support resources are available through some combination of providers

## 7. Address affordability challenges to achieve state goals.

- Adopt an affordability standard that accounts for costs of attendance; a Α. reasonable work commitment; family resources; and all grants, waivers, and tax credits
- Require FAFSA completion for any state or institutional aid, including waivers Β.
- Improve state grant programs to provide better information earlier to eligible С. recipients and to account for costs of attendance
  - Phase out Regents and New Century Scholarships and redirect funding to the Utah 1. **Promise Scholarship**
  - Raise award limits to better account for living expenses and books and supplies 2.
  - Insist that institutions use a consistent methodology for determining award levels, and 3. publish that methodology
  - Adopt a common application for state grant programs 4.
  - 5. Adopt statewide rationing and prioritization principles
  - Replace time-based eligibility limits with credit-based limits, and that credits awarded 6. based on competency are not subject to the limit
  - Require transferability of credits for which state grant dollars are used 7.
  - 8. Ensure eligibility up to the bachelor's degree
  - 9. Require institutional matches via grants or waivers at a level appropriate to the institutional mission



# 7. Address affordability challenges to achieve state goals.

- D. Create a state work-study program
  - 1. Funded half by state and half by employers (or associations of employers)
  - 2. Support students in high-need technical fields with paid, linked academic experiences (e.g., internships, co-ops, apprenticeship-type programs)
  - 3. Students receive credit
  - 4. Eligibility is limited to those with unmet need and can be hired by an employer through an application process facilitated by the state postsecondary agency
- E. Require that tuition waivers are included in calculations against the affordability standard
- F. Adopt differentiated pricing at dual-mission institutions by providing grants/waivers to lower-division students, perhaps based on need, in a manner that is fully transparent to the public



### 8. Address capacity challenges in Utah County.

#### Criteria for solutions:

- UVU remains a teaching-focused comprehensive institution
- UVU's graduate programs are targeted on specific, local workforce • demands
- Demand for high-quality technical education and training is met •
- Broad access is maintained (i.e., admission policies at UVU do not ۲ become selective)
- Seamless student mobility from sub-baccalaureate to baccalaureate • programs, including for students from Mountainland
- Priority on serving low-income, first-generation, students of color, ulletadults
- Consultation with employers
- Inter-institutional collaboration and alternative delivery models are ulletpriorities over long-term capital obligations (though they ultimately may be necessary after careful analysis)



## Alternatives to Address Capacity Challenges in Utah County





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#### **Utah County Option 1**

- Continue UVU as a dual-mission institution.
- Establish UVU as a demonstration site for effective use of technology/innovative programming models to bend the cost curve, especially at the sub-baccalaureate level
- Such efforts sharply reduce the need for capacity at multiple locations, some of which would be duplicative
- UVU receives support from the state postsecondary agency to serve as an innovation center for alternative delivery



#### **Utah County Option 2**

- Create a new community college to serve Utah County, assuming the sub-baccalaureate part of UVU's mission.
- Consider separating Mountainland from UTech; authorize it to award degrees, maintain competency-based contact hour programs but add credit-hour programs
- Establish a durable prohibition that UVU may not engage in basic research, education at the doctoral level, or establish schools of professional practice in medicine, law, pharmacy, etc.



#### **Utah County Option 3**

- Require UVU to deliver sub-baccalaureate programming on separate sites from its baccalaureate programming
- Effectively establishing a community college "mini-system" with differentiated missions, differentiated faculty/staff and personnel policies
- Close collaboration with Mountainland



### 9. Address capacity challenges in rural Utah.

#### Criteria for solutions:

- Funding and state assets (e.g., all campus sites and distance delivery infrastructure) are flexibly utilized to ensure adequate capacity
- Need to develop workplaces, not just workforces
- Programs balance the general with the specific (i.e., remote occupations often demand broader range of skills from fewer workers)
- Lack of steady demand for programs means periodic cohorts
- Voice and input from rural communities, including a pool of state funds over which they have authority
- Stackable programs, transferrable credits
- Must be systematic, not reliant on priorities of transitory leadership

#### **Rural Delivery Options**

- Utilize the statewide presence of Utah State's extension by better calibrating its mission to fulfill twenty-first century demands, by either
  - Requiring it to identify and respond to rural needs while state postsecondary agency monitors USU's performance, or
  - Requiring it to identify needs, with UPEC coordinating responses and providing resources via incentive funding
- Adjust Snow College's mission to be a comprehensive community college with an explicit focus on rural needs for CTE programming
- Establish a fund for rural communities to invest in programming needs they identify as priorities; state postsecondary agency provides a match and monitors performance

# 10. Conduct a policy review to identify barriers to the achievement of state goals.

- Statutes
- System (existing USHE and UTech) policies
- State and system regulations
- Institutional practices

