A Financial Model to Support the Future of The California State University

Report of the Chancellor’s Task Force for a Sustainable Financial Model for the CSU
LETTER TO CHANCELLOR
FROM THE CO-CHAIRS

The California State University (CSU) educates over 460,000 and graduates over 100,000 students each year and contributes significantly to California’s economic strength and educated citizenry. The system receives over 400,000 new applications annually; students with a dream could be threatened by limited resources available to support the 23 campuses. While the legislature and governor were able to fully fund the Board of Trustees’ budget request in 2015-16, K-12 education and community college funding requirements under Proposition 98, the state’s new rainy day savings requirement, and growth in health and human services programs requires the CSU and the state to consider new approaches to funding the university. State general fund support should remain a primary source of revenue for the university but we must find supplemental resources and tools to address our operating and infrastructure needs.

This report proposes a series of possible actions and new tools beyond increases in general fund appropriations to support the university into the future. It is our belief that the current financial model is not sustainable in the long run and now threatens access to the high-quality education offered by CSU campuses. California’s future is tied to having a well-educated workforce, and as an institution we must make sure we are fulfilling our obligation to the state and those who should have access to a college education. Even if all of the recommendations in this report are adopted, it is critical that the State of California increase its investment in the University over the next ten years to maintain educational quality, provide authentic student access, and maintain an affordable cost to students.

Over the past year, the task force has reviewed several interrelated elements that affect how our institution acquires and allocates its resources in an effort to provide current and prospective students a quality education. The report reflects our commitment to do all that we can to serve students today and tomorrow. However, it is clear that we cannot do it alone; we will continue to need ongoing investment from the state as well as policymakers’ support to explore and implement other approaches and serve as partners in making sure that the future remains bright for students and the state for decades to come.

On behalf of the Task Force for a Sustainable Financial Model, we respectfully submit to you the proposed findings and recommendations that are designed to ensure access to a high quality education for Californians.

Sincerely,

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SUMMARY

The California State University has existed as a single publicly-funded, publicly-minded system for 55 years. In that time, more than 3 million alumni have earned a quality CSU degree – a degree of high academic standards and applied demonstration of learning. The university system empowered people from every region and community of this state. These alumni have gone on to drive one of the world’s most dynamic innovation economies, while breaking cycles of poverty and producing generations of civic leaders.

Between 2008 and 2011, the CSU faced an existential threat. Within a four-year period, the state cut public funding to CSU by $1 billion – or a third. As a result, the university was forced to take drastic actions, including furloughs, administrative and staff layoffs, deferred repairs and replacement of building and equipment, and tuition increases. Even as the university became more cost efficient and effective to soften the burden, these four years radically realigned the role of the state and students in funding higher education.

The CSU has continued to serve a growing student population even in the face of the dramatic reductions in state support. During fiscal year 2008, before the most recent budget cuts arising from the recession, the CSU served 368,424 full-time equivalent students and received $2,970,515,000 from the state for operations. In fiscal year 2015, the level of state support was $2,762,018,000 or $208,497,000 below the level provided in 2008 even though the CSU served 382,231 full-time equivalent students—an increase of 13,807 FTES. Compared to 2008 the CSU served four percent more FTES annually while state support remained seven percent lower in 2015 than in 2008. Greater and greater student access with less and less state support is not a sustainable approach for the CSU or California.

Today, we continue to see the traditional role of the state change. Most notably, the burden for facilities repair and replacement has shifted from the state to the university. And the CSU continues to face a $2.6 billion backlog of deferred maintenance as a result of past funding constraints. Simultaneously, experts at the Public Policy Institute of California (PPIC) project a shortfall for the state of 1.1 million educated workers with bachelor’s degree by 2030.

The state took an important step toward the future by fully funding the trustees’ requested budget for 2015-2016, which will begin to slowly increase state support per full-time equivalent student, even while CSU funding levels remain well below historic levels. The CSU will continue to work with the governor and legislature to build on this investment. Yet, state funding alone is not likely to meet the need identified by the PPIC with appropriate quality and adequate/safe facilities. This report presents options – perhaps best viewed as a menu of prompts for further development – to sustain the CSU as it meets the demand of California’s economy and society, while preparing for the possibility of unstable state resources in the future. However, it is important to stress that even if all of the recommendations in this report were adopted, it remains critical that the state invest more resources in the CSU than it is investing today. To do otherwise will lead to untenable conditions of decreasing access and educational quality, and increasing costs to students.
The tables below summarize recommendations presented in this report to sustain the CSU into the future.

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SUPPORTING A QUALITY EDUCATION

Many of the recommendations of this report, if implemented, will provide additional resources from cost savings and new revenue that can be used to enhance the quality of the educational services provided to students. Other recommendations, such as those regarding capital financing, will help improve critical infrastructure, including facility renovations, to further enhance educational quality.

The task force also considered several issues that more directly support the quality of education, including student success and the expansion of research and grants activity.

STUDENT ACCESS

There continues to be strong demand for a CSU education from high school students and community college transfers. To meet this demand and prepare the state’s future workforce, we must manage our enrollment within our human and fiscal resources to ensure access to quality and affordable educational opportunities for students.

Background

California’s higher education institutions face four inter-related challenges; 1) enrollment demand exceeds enrollment capacity at many public universities, 2) K-12 schools and community colleges are preparing more graduates seeking access to postsecondary education, 3) many eligible students enrolling at universities are not adequately prepared and require additional college preparatory coursework in math and English to ensure their success, and 4) public policy analyses indicate that robust economic growth will require a significant increase in the number of college graduates in California.

CSU should also remain cognizant of the need for families, students, policymakers, and our segmental partners to understand CSU enrollment policies including local admission areas, priority students (i.e. associate degree transfer students), and supplemental admission criteria.

Proposal

The CSU should support creative efforts designed to enhance preparation for college and, to the extent possible, implement a comprehensive admission redirection program to broaden admission opportunities for eligible students at one or more of the 23 CSU campuses.

Rationale

The importance of student access to success is the cornerstone of the CSU. Efforts should facilitate students’ access and support their efforts to make academic progress and graduate. It is critical to explore opportunities that make student access to success the focus of CSU campuses rather than just meeting enrollment targets.
Recommendations

The task force recommends that committees and workgroups focused on CSU access and student success help specify tactics to address the following:

First, build on current efforts to reduce the need for additional English and mathematics preparation for entering freshmen, within the context of the new Common Core State Standards and new K-12 assessments. The workgroup should also explore new intersegmental strategies to further reduce the numbers of admitted students who are not ready for college level work to enhance systemwide implementation of best practices, such as current Summer Bridge and Early Start Programs, and to increase the number of students completing their college preparation work prior to beginning their coursework in the fall.

Second, develop a robust process that provides options for students who are CSU-eligible but unable to attend campuses that are at enrollment capacity. A CSU admissions redirection program would provide denied eligible students, who find their preferred campus is at capacity, with options to attend another CSU campus. The task force recognizes that many students are place-bound and it may be difficult to attend another CSU campus. A review of regional demand and local service area policies will facilitate the conversation about where and when to redirect applications and help balance enrollment demand and capacity across the system.

Third, identify a set of best practices for campuses to adopt in using technology and data-driven decision making to enhance student retention and progress to degree. These new techniques can support early identification of problems, enhance advising strategies, support students who are facing challenges, and encourage students to graduate as soon as they acquire sufficient units.

Fourth, identify scheduling and online instructional approaches that maximize the use of our facilities given campus facility capacity limitations. Analysis should be done to determine to what extent these problems could be alleviated by alternative scheduling including extending the instructional week, offering a full summer term, and expansion of Friday and Saturday classes. Consideration of alternative scheduling approaches should take into account the costs and benefits of space utilization, faculty and administrative staffing, utilities, infrastructure, and maintenance needs.

RESEARCH AND GRANTS

Background

The CSU generates over $500 million of federal, state, local, and nongovernmental grants and contracts each year to support faculty who conduct substantial research, scholarship, and creative activities, often in collaboration with students and in support of the CSU undergraduate and graduate instructional mission. Undergraduate research is a key "high-impact" educational practice, and is a growing part of CSU undergraduate education programs. CSU faculty members are outstanding scholars in their disciplines, and provide significant mentorship to support the research, scholarship, and creative activities they undertake with their students. Much of the undergraduate research conducted at the CSU is focused on regional and community needs, supports students' professional advancement, and constitutes an important driver for curriculum renewal and innovation.
Proposal

Opportunities exist to increase funding available for research and in particular directed research, which is a critical aspect of the CSU’s mission. CSU campuses should be encouraged to continue to pursue research, scholarship, and creative activities responsibly and consistent with campus mission and goals, taking into consideration the support costs and requirements of these programs, through sharing of best practices, further investment in critical infrastructure, faculty development, and inter-segmental partnerships, among others.

Rationale

The expansion of opportunities to engage in research, scholarship, and creative activities will generate additional resources to enhance academic quality, student engagement, and promote new knowledge.

Recommendations

The task force recommends that the Office of Research Initiatives and Partnerships at the Chancellor’s Office collaborate with campus Research and Sponsored Programs offices to identify and implement strategies designed to expand funding opportunities from federal, state, local, and private entities to support the CSU’s mission regarding research, scholarship, and creative activities.
ADMINISTRATIVE EFFECTIVENESS

CSU campuses consistently rank among the nation’s most effective higher education institutions thanks to the academic rigor applied by faculty and administrative efficiencies that have helped to save and avoid significant costs. However, in order to preserve the quality of education, CSU must consider alternative solutions to increase its effectiveness. It must pursue policy and regulatory changes that increase the institution’s financial flexibility, evaluate advancements in tools and software for its administrative functions, make better use of facilities to maximize enrollment capacity, and consider increased use of public-private partnerships to advance its capital program and mission.

POLICIES AND PROCEDURES

Background

Over the past ten years the CSU has evolved significantly away from the state agency fiscal structure. Before this change, the Board of Trustees was limited in its authority to develop their own fiscal policies or establish financial management procedures. Since the implementation of the revenue management program in 2006 allowing the CSU to collect and retain student tuition, the CSU has a greater ability to respond to changing financial conditions, but additional improvements are required. Examples of the requirements that should be reviewed include investment limitations imposed by the California Government Code; state approval of leases of roofs for cellular service rentals, which can take up to a year to process; claim schedules required by the State Controller for some capital outlay projects; sale of CSU surplus property must follow the state annual surplus property bill conducted through the Department of General Services; multitude of periodic reports filed with the legislature and state departments affecting almost all areas of the University; and regulation of CSU vehicle purchase and replacement by the Department of General Services.

Proposal

Changes should be considered to the California Education Code, the California Code of Regulations, and CSU policy that currently constrain effective campus financial and operational management. Proposed changes should provide campus leadership with the tools and flexibility necessary to achieve the mission of their campus.

Rationale

To fulfill our mission of providing highly valued degrees to the top one-third of the state’s high school graduates and transfer students, it is the CSU’s obligation and desire to operate as effectively as possible. Accordingly, CSU must be provided the financial tools to achieve the educational objectives of the state.

Recommendations

The task force recommends that a workgroup be appointed to review California codes and regulations, as well as all CSU policies and procedures with a financial or operational impact and recommend changes to the chancellor for consideration. In some cases, proposed changes may require action by the
Board of Trustees. A comprehensive evaluation is critical to assure that the resulting recommendations strive to remove bureaucratic regulations and impediments regarding all aspects of the CSU’s financial and administrative operations.

**IMPROVE ADMINISTRATIVE SYSTEMS**

**Background**

Fifteen years ago the CSU set out to achieve a target administrative systems environment to improve its performance standard for administrative functions and to provide efficient and effective services to students, faculty, and staff. That environment was designed to perform administrative functions in concert with a common set of best practices, support administrative functions with a shared suite of application software, and operate the administrative software suite as a shared service.

**Proposal**

There have been significant improvements in application software support and hardware operating environments since the original vision 15 years ago. The time has come for the CSU to explore and evaluate advancements that will improve administrative services and manage the inevitable cost increases associated with the maintenance of the current software and hardware support.

**Rationale**

The CSU has implemented, maintained, and utilized the Common Management System (CMS) to manage its human resources, financial, and student information requirements as well as successfully operated CMS as a shared service. However, full achievement of best practices—the first and most important objective—has not been fully realized.

**Recommendations**

The task force recommends the chancellor charge separate workgroup(s) to evaluate and develop a set of recommendations on: existing and potential improvements in applications software and hardware support that can enable better administrative services while containing or reducing costs; cost reduction strategies in the areas of strategic procurement, multi-segment collaboration, and network infrastructure; current statutes and regulations that restrict efforts to reduce energy consumption and costs, and becoming more self-reliant with conventional and renewable energy sources; and, cost reduction strategies in the area of library management systems.

**MAXIMIZE USE OF FACILITIES**

**Background**

Summer session programs have been very successful at several CSU campuses; however, other campuses struggle to offer a robust summer term using a traditional summer-session model. Currently, five campuses offer state-supported summer session programs, down from the all-time high of 19 campuses in 2003-04. There are many reasons for contraction of state-supported summer programs, but
a common and significant reason was the loss of significant state resources during recent recessions. For those campuses evaluating a move toward year-round operations, the endeavor could be a responsible and effective approach to serving the CSU’s mission to educate students in a timely manner.

Proposal

The CSU should seek additional state funding to increase enrollment generally and to further support those select campuses with demonstrated capacity that choose to explore implementing a fully state-supported year-round calendar.

Rationale

Significant efficiencies can be gained through year-round operations with the full utilization of facilities including housing, classrooms, labs, food service centers, and recreational facilities during the summer months. Furthermore, implementing full year-round operations on select campuses could become an important vehicle to expand enrollment, provide increased access, and promote timely progression to graduation. Benefits could include flexible scheduling options for students, increased year-round employment opportunities for students, faculty, and staff and the opportunity to serve greater numbers of students. The economic impact on the local communities would also be significantly enhanced.

Recommendations

The task force recommends that campuses and the system explore the viability of year-round operations on select campuses and address issues such as faculty hiring and deployment processes, the application and admission process, and financial aid across the full college year. In addition to operational considerations, campuses will need to re-envision campus culture and academic pathways to promote student success under the year-round model. Such change must be accomplished in partnership with faculty and within the framework of the collective bargaining environment. Year-round operations may be an optimal forward-looking path for some CSU campuses.

Enrollment growth achieved through year-round operations should not come at the expense of growth for other campuses following the traditional academic-year model and the state should provide supplemental enrollment growth funding to support expansion of the summer term.

PUBLIC PRIVATE PARTNERSHIPS (P3)

Background

Public-private partnerships, often referred to as P3, have been employed successfully by the CSU for many years. As capital funding continues to present challenges, the use of public-private partnerships offers additional methods to provide necessary services, facilities, and opportunities to generate revenue. In concept, a public-private partnership represents a contractual arrangement between the CSU and a private sector entity. Through this agreement, the skills and assets of each sector, public and private, are shared in delivering a service or facility for use by the CSU. In addition to the sharing of resources, each party shares in the potential risks and rewards.
There are potential risks associated with public private partnerships including: the loss of flexibility and control, liability exposure, increased financing costs and developer fees, the need to achieve an expected rate of return on investment, increased transaction time for negotiation and development of legal documents, and greater possibility for unforeseen challenges. To minimize and mitigate these risks, Executive Order 747 provides important policy guidance regarding the process to consider, approve, and implement public-private partnership projects. In addition, campuses are responsible for ensuring that appropriate governance and consultation occurs to properly evaluate and consider benefits and risks associated with public-private partnership projects.

The use of public-private partnerships for the delivery of student housing, parking, research park, sport facility, retail, renewable energy, and recreation center projects has proven to be effective and beneficial on many campuses. Other projects have included a local municipality, which can enhance land utilization, or provide tax benefits from a public-public partnership. Recent examples of successful public-private partnership projects in the CSU include:

- California State University, Dominguez Hills: Stub Hub Center (formerly Home Depot Center)
- California State University, Los Angeles: Hertzberg-Davis Forensic Science Center
- California State University, Los Angeles: County High School of the Arts
- California State University, Fresno: Campus Pointe
- California State Polytechnic University, Pomona: Innovation Village

Proposal

The various forms of public-private partnerships can offer campuses additional resources to deliver needed projects and generate revenue and should be pursued where the opportunity exists. Campuses are increasingly turning to partnerships as an alternative financing and delivery method for the implementation of academic facilities which may not be achievable under current funding parameters.

Rationale

Public-private partnerships offer many benefits to be considered as campuses evaluate a proposed project. Value for money is an important tool used to assess the relative costs and benefits of alternative options available for selection of a potential public project. The transfer of the financing risks for a project may also be beneficial by shifting the fluctuations in financing costs as well as estimated and actual inflation costs to the development partner. In addition, the inherent risks associated in a design and construction project may be mitigated with emerging project delivery models that may allow the transfer of risk during a building’s entire life cycle.

In addition to capital project delivery, public-private partnerships can generate various revenue streams to support operations as well as financing opportunities. Ground leases can provide a stable income stream while retaining property ownership and may also include a monetization strategy to provide institutions with substantial cash infusions, improved balance sheet performance, or a needed campus asset. Private sector space leases in mixed-use university facilities provide another source of revenue and can help support fixed costs associated with capital development.
Recommendations

The task force endorses increased consideration and use of public-private partnerships to advance the CSU's mission, with careful attention to potential risks, meaningful consultation, and campus governance policies, as well as compliance with systemwide policies. In challenging times and with limited resources, public-private partnerships provide tested alternative tools to deliver facilities, generate revenue, and potentially transfer some project risks to private partners. The success of public-private partnerships depends upon a sound business plan with realizable revenues, a committed and knowledgeable team of personnel, and senior leadership to support its purpose in meeting institutional objectives.

While the task force reached general consensus on this recommendation, one member was cautious about the involvement of private profit-driven entities in campus development activities, which may conflict with the educational mission of the campus.
RESOURCE ALLOCATION

The CSU support budget has two primary funding sources: state general fund appropriation, which is provided by the state legislature and governor, and tuition and fees, which are paid by students and their families. With severe budget cuts in the past decade and tuition freezes in effect since 2011-12, the CSU must continue to creatively and strategically manage the allocation of all of its available resources.

INTERNAL ALLOCATIONS FOR ENROLLMENT

Background

The CSU is a large and complex organization. There are many and sometimes competing interests and obligations that must be balanced so that the system’s overall contribution to the state and service to students is as valuable and responsive as possible. Consequently, the balanced allocation of internal resources to meet these needs is critical to CSU’s success. The past budget allocation methodology for enrollment growth, while responsive to the environment in which it was developed, no longer adequately serves CSU’s current financial imperatives.

Proposal

The internal resource allocation methodology should be modified to distinctly and directly address the funding of enrollment growth, and should focus on the allocation of new dollars for the express purpose of instructing and supporting a greater number of students.

Rationale

The new method should foster transparency and predictability regarding the revenue associated with enrollment growth. It should limit unexpected swings in budget allocations and provide appropriate incentives for campuses to generate additional revenue. The task force recognizes that enrollment growth is only one factor driving cost increases (others include compensation, student success, and mandatory costs), and that there will be a need for tailored budget adjustments among campuses (e.g., support for infrastructure growth at developing campuses) and that these adjustments may affect funding available for enrollment growth and other allocation categories.

Making such allocations separately and transparently will enhance predictability and campus planning. There are, of course, many additional issues associated with enrollment management, which are discussed elsewhere in this report.

Recommendations

The task force recommends that the chancellor modify the internal resource allocation methodology to address the funding of enrollment growth in a direct and transparent manner. Ideally, a fixed dollar amount should be allocated to campuses for every additional full-time equivalent student (FTES) and allocations for enrollment growth should not be reduced as other revenue sources grow. As a separate part of the allocation methodology, the chancellor may allocate additional funds to support specific needs of campuses to address financial or physical infrastructure challenges.
CAPITAL FINANCING

Background

Until 2014, the state paid for CSU academic buildings and infrastructure, either directly or by issuing general obligation and State Public Works Board lease revenue bonds. State funding for academic and core infrastructure capital projects declined dramatically over the past decade and fundamentally changed with the legislature and governor’s approval of new capital financing authorities for the CSU in June 2014. Specifically, responsibility to pay principal and interest on state general obligation and State Public Works Board bonds issued for past CSU capital projects shifted permanently from the state to the CSU. Although the state appropriated additional general funds to the CSU to fund the existing principal and interest payments, no additional funding was provided to deal with future capital costs. The state may provide additional capital support in the future, but currently there is no commitment to support what has historically been a responsibility of the general fund.

Going forward, costs associated with construction and renovation of academic buildings and infrastructure will be the responsibility of the CSU, similar to the CSU’s responsibility for many decades to construct and renovate facilities such as student housing, student unions, parking, and other “self-support” activities that are not supported by the state general fund.

The CSU now has sole responsibility to prioritize, plan, finance, and construct facilities located on each of the 23 campuses using existing revenue sources to support capital debt financing. The CSU must develop ways to utilize existing state appropriation, tuition, or other revenue sources to address over $2.6 billion-worth of current deferred maintenance and approximately $6 billion-worth of key infrastructure projects already proposed.

The new capital financing authority provides the CSU with significant opportunities to control its own destiny. However, the new capital financing authorities depend on revenue streams that are already fully committed. While opportunities for revenue generation and resource redirection exist, these potential approaches will not provide the CSU with sufficient revenues to fund ongoing operations and meet all of its capital needs, at least not in the near to medium term.

Proposal

Debt capacity is a strategic resource and must be managed on a systemwide basis to ensure that the CSU is able to balance operating and capital demands to meet the most critical campus needs. The CSU has the opportunity to provide incentives to expand the number of projects funded by encouraging campuses to identify sources that have not previously been used to fund capital projects and use designated reserves to fund deferred maintenance components of major renovations or replacement projects. The CSU should communicate clearly the application of systemwide priorities to the long list of critical capital outlay needs so that we appropriately balance financial resources, debt capacity, and local capital project priorities.
Rationale

In order to fully maximize the new authorities, the CSU must fundamentally change the way it thinks about, prioritizes, and allocates all of its available resources — especially those revenues that have historically only been used for operating purposes such as state general fund and tuition and fees.

Recommendations

The task force makes the following recommendations with regards to the CSU’s operating budget and capital program needs.

1. CSU policy should acknowledge the new capital financing authorities and the impact on operating revenues by providing each campus with the flexibility and authority to allocate available resources to meet its operating and capital needs. CSU policy should allow each campus to establish the priority of its needs, within the broader mission priorities established by the Board of Trustees.

2. In consultation with key stakeholders including students, faculty, and the state, the CSU should pursue ongoing and one-time state funds, as well as future general obligation bonds with debt service paid by the state general fund. The task force deliberated on possible solutions in the event that additional state support is not provided for capital needs, including consideration of a capital facilities fee to sustain safe and adequate facilities. While additional capital funding is critical, as a result of consultation with faculty, students, and legislative representatives, the task force determined that the recommendation to consider a future capital facilities student fee was inconsistent with the principles of state-funded public higher education. Passing the cost along to students puts pressure on affordable access to a high quality education. The buildings that make up the CSU were built by the state and should be maintained by the state for future use by California students. As a result, the task force decided not to recommend further consideration of a capital facilities student fee.

3. CSU policy should require that each campus contribute funding towards the cost of campus capital projects in an amount at least equal to an established minimum percentage for each project, taking into consideration specific campus circumstances and project characteristics.

4. CSU policy should require that each campus set aside cash reserves annually, over and above the amount needed to meet debt service payments, to support such debt service payments in an amount at least equal to an established minimum percentage of annual debt service.

ALTERNATIVE MEASURES FOR ALLOCATION OF FUNDS

Background

Historically the state has partially funded the CSU, and the Chancellor’s Office has made allocations to campuses, based in part on the number of full-time equivalent students CSU campuses enroll. More recently, however, drastic reductions in state general fund revenues have made it more difficult for the system to increase student access while maintaining quality. In addition, state and federal expectations regarding “outcomes”, such as time-to-degree, are gaining attention.
Proposal

The CSU should consider alternative allocation methodologies in addition to enrollment growth. One proposed alternative is to allocate a small portion of the annual budget based on a set of student success and completion measures. Selected measures must take into account the context of the CSU mission, guidance from the Board of Trustees and the chancellor, and individual campus circumstances. The entire CSU budget should be evaluated while considering alternative allocation measures, not just the incremental annual state general fund support appropriation. If successful, over time a growing portion of the annual budget could be allocated using the selected alternative measures.

Rationale

Many higher education institutions across the country already allocate funds based on student success and completion measures. Federal and state demands for greater accountability as well as continued public interest in higher education outcomes suggest strongly that the CSU should more closely connect resource allocation and measures of achievement.

Recommendations

The task force recommends that the CSU consider additional measures for funding and that the chancellor direct committees and workgroups to further analyze and develop a set of potential student success and completion measures. The workgroup should ensure appropriate faculty and student input and should consider the following:

1. Allowing campuses with different missions to be measured according to different standards and focus on improvement of selected measures rather than achievement of a systemwide standard.
2. Ways to support and encourage campuses that struggle with a measure.
3. Unintended consequences of measures that may steer the CSU from its core mission.
4. Including measures to incentivize institutions that graduate low-income and traditionally underrepresented student populations.
5. Supporting academic quality by incorporating student-learning measures.
6. The appropriate level of funding that should be committed each year to such measures.
7. Facilitating broader comparison by using Integrated Postsecondary Education Data System (IPEDS) data or other national sources.
8. Maintaining focus on the goal of improving college completion.
9. Enrolled time to degree as a better measure of student achievement while also quantifying in real terms the actual impact of students’ attendance patterns.
10. An implementation timeline allowing for development, data gathering and analysis.
MANAGING COSTS

The state budget allocation to the CSU has increased over the past two years and we are making progress toward recovery from the dramatic reductions in state support resulting from the last recession. However, even with the increases in general fund support, discretionary resources are limited due to the rapid increase in mandatory costs. Paramount among these are health care premiums, pensions costs, and increases in the “cost” or foregone revenue of the State University Grant program.

HEALTH PREMIUMS AND PENSION BENEFIT COSTS

Background

Mandatory costs incorporated in the annual operating budget plan include inflationary increases, operating costs associated with new space, as well as employee benefits, which totaled over $1.5 billion in fiscal year 2014-15. Health care premiums and pension contributions paid by the CSU made up 80% of these costs accounting for over $1.2 billion. These costs are large, growing by 41% over the past three years representing a $350 million increase in operating expenses. Not only are costs increasing rapidly, beginning in 2014-15, the state stopped funding the full cost of CSU pension benefits, freezing the state’s obligation to adjust funding based on annual rates established by CalPERS at the level established in 2013-14 for pensionable payroll. Going forward, the CSU bears the full cost of pension benefits for employees hired after July 1, 2014, representing a significant departure from past practice.

Proposal

Mandatory costs associated with health care premiums and retirement contributions will continue to grow and reduce funding available for other critical needs. The CSU should evaluate all cost categories with particular attention to the structure of health and pension programs to ensure that adequate resources are available to fund costs over the long term. In addition, a comprehensive review of ongoing operating costs may identify opportunities for savings that can be redirected to other priority areas.

Rationale

The state has shifted responsibility for aspects of the existing retirement program to the CSU and health care premiums are projected to continue to increase beyond expected growth in revenue.

Recommendations

The CSU should conduct a comprehensive assessment of all major cost categories, including an evaluation of the structure and cost of health care and retirement programs within the context of a total compensation strategy to ensure the long-term viability of these programs relative to the overall financial condition of the CSU.
STATE UNIVERSITY GRANT ALLOCATION PROCEDURES

Background

The State University Grant program was designed to provide critical institutional financial aid to students with demonstrated financial need. Last year, over 131,000 or 30 percent of students enrolled in the California State University received State University Grants, representing over $644 million of foregone revenue across the 23-campus system. This institutional commitment to affordability represents an important tenet of the CSU and additional state support will be required in the future as demand for a high-quality CSU education increases.

The practice of tuition discounting—charging different students different prices for the same educational opportunities—is a long-standing technique of private and, more recently, public higher education institutions. Discounts to published tuition and fee rates are most often provided to students with the least ability to pay.

The CSU discounts state university tuition through the State University Grant program, which reduces tuition for students based on financial need determined by the federal financial aid methodology. The amount budgeted for tuition discounts represents tuition that will not be collected from students who receive State University Grants.

The cost of State University Grant tuition discounts has grown dramatically, based in large part on the tuition increases required to offset declining state support during the recession. For 2014-15, the program cost of over $644 million in tuition discounts was almost double the amount in 2008-09. This rate of growth is a significant financial commitment that reduces revenue available to the university and thus limits the CSU’s ability to provide a higher quality of education.

This challenge is exacerbated by the current procedures for allocating State University Grant tuition discounts among campuses. The allocation formulae are complex; simultaneously incorporating enrollment growth, student financial need profiles, and tuition increases. This complexity makes it very difficult to identify the factors influencing the rate of growth of the State University Grant program and the year-over-year impact on campus budgets.

Proposal

The CSU should carefully review and revise the State University Grant tuition discount program to ensure that the methodology used is clear, understandable, and predictable. Furthermore, the CSU should consider the effectiveness of tuition discounts in meeting the increasing financial need of our students. The CSU and the state should also seek alternative funding to replace tuition discounts with direct grants-in-aid to students, perhaps by expanding the Cal Grant program by making additional need-based grants available to students enrolled in California public universities.

Rationale

To address this issue, the task force created models using separate calculations of the allocation of State University Grants associated with enrollment growth, changes in campuses’ student financial need profiles, and tuition increases. These simplified models are fully consistent with all relevant board policy
and statute. The models demonstrate that the State University Grant allocations rely on discretionary parameters that affect the rate of growth of the State University Grant systemwide pool. Examples of these parameters include the rate used to allocate tuition discounts for enrollment growth and the total amount of state appropriation to be re-allocated among campuses. Currently, these parameters are set, implicitly or explicitly, by staff in the Chancellor’s Office.

The short term changes recommended below should produce greater financial stability, make the State University Grant allocation process more transparent, and may slow the rate of growth of unfunded tuition discounts. The long-term recommendations envision additional approaches that will allow the CSU to enhance its financial stability while maintaining its commitment to helping financially needy students.

Recommendations

SHORT-TERM RECOMMENDATIONS

The task force recommends that the chancellor or his designee set the discretionary parameters for the State University Grant program as part of the budget allocation process that allows campuses, at a minimum, to continue to meet existing student financial need.

LONG-TERM RECOMMENDATIONS

The task force recommends the Chancellor’s Office monitor the rate of growth of tuition discounts from 2015-16 to 2017-18. During this period, the Chancellor’s Office should review and consider approaches for identifying funding sources for the program, including expansion of the Cal Grant Program to provide additional need-based grants to students. If such sources cannot be identified and the rate of growth of tuition discounts is not slowed, more significant changes in the program, possibly requiring changes in Board of Trustees’ policy, should be considered, including renaming the program to more accurately describe the use of tuition discounts rather than grants-in-aid.
REVENUE

Student tuition revenue and philanthropic giving now comprise a significant portion of the total operating budget. As a result, the management of this revenue has become more important to the financial stability of the CSU.

EXPAND CSU’S INVESTMENT AUTHORITY

Background

As described earlier in this report, responsibility for the annual principal and interest on state general obligation and State Public Works Board bonds that have been issued on behalf of the CSU have been shifted from the state to the CSU on a permanent basis beginning with 2014-15. Although the state increased the CSU’s support budget to address this shift, the augmentation is not sufficient to support new capital funding to address the CSU’s deferred maintenance, critical infrastructure, renovation, and new construction needs. In order to appropriately address capital requirements, the CSU must find new revenues to support new capital funding. Investment earnings are one potential source of revenue.

Currently, the CSU may only invest funds in fixed-income securities authorized by the California Government Code, which have historically generated lower investment returns compared to the returns of balanced portfolios that diversifying investment risk over a broader array of asset types.

In addition, recent developments regarding environmental, social, and governance criteria applicable to institutional investment policies and CSU’s leadership role regarding the advancement of these principles as they apply to CSU investment policies would benefit from additional flexibility regarding investment opportunities beyond that provided by the California Government Code.

Proposal

The CSU should consider options to expand authority to prudently invest funds in a manner that allows the CSU to generate additional revenues that can be used to help reduce deferred maintenance, meet critical infrastructure needs, and respond to evolving environmental, social, and governance investment principles. The options should allow the CSU to invest in a broader range of asset classes would enhance the system’s ability to appropriately exercise fiduciary responsibilities to achieve an appropriate return that helps protect the CSU from inflationary pressures.

Rationale

The CSU can generate additional investment revenues to help meet capital needs, and reduce the amount that may be sought from the state or students. This broader authority is consistent with the goal of giving the CSU greater autonomy and responsibility in making decisions on how best to utilize its limited resources and manage risks in meeting its educational mission.
Recommendations

The task force recommends the CSU seek legislative changes that will expand its investment authority, establish an investment advisory committee to the board and enhance investment performance reporting. Furthermore, the task force recommends that the CSU incorporate environmental, social, and governance principles as part of its investment policy.

While the task force reached a strong consensus on the recommendation to expand CSU’s investment authority, one member expressed concern that broadening investment options may result in a loss of principal and expose the CSU to inappropriate market risk.

THE CRITICAL ROLE OF PHILANTHROPY

Background

Philanthropic support is not a replacement for state support. The state provides critical base funding for permanent core operations. However, philanthropy provides significant resources that enhance quality and expand opportunity. These include funds for academic innovation, cross-system collaboration, statewide expansion of best practices, exploration of scientific frontiers, the application of discovery across disciplines, and scholarship.

The CSU should also be poised to realize high-value philanthropic gifts connected to capital opportunities made possible through expanded financing authority. Yet, CSU advancement staffing and infrastructure lag many private non-profit institutions and the University of California. Investment continues to be necessary to grow philanthropic support that benefits students, alumni, faculty, staff, and the community.

Proposal

CSU campuses should further invest in university advancement, alumni engagement, and community relations in order to increase philanthropic support for the CSU mission.

Rationale

The return on investment in philanthropic infrastructure and cultivation activity is substantial. Every dollar invested in CSU advancement returns six dollars in new funds. In 2014-2015, the CSU received more than $314 million in gifts that included support for student scholarships, academic enrichment, research, capital improvement, public service programs, athletics, and other priorities. Comparisons with other educational systems and non-profit institutions suggest that campuses could expand their philanthropic productivity. Making this point, several CSU campuses have achieved successive fundraising records in recent years as a result of increased sophistication in their advancement programs.

It is critical that the CSU reinforce its efforts to develop closer relationships with students, before they arrive on campus, while they are in school, and after they graduate. As the CSU succeeds in its completion efforts, the number of alumni will grow at an increasing rate. This presents both an opportunity for engagement and an increased demand for alumni services. To be effective at cultivating
alumni relationships, the CSU must develop multiple strategies that are segmented to provide value to alumni of different age groups and at different stages in their careers.

Additionally, philanthropic activities require identifying educational, civic, and business leaders who are committed to the CSU mission and interested in addressing regional needs. The CSU can also add value by providing tools, facilitating the adoption of best practices, and sponsoring training at the system level.

Recommendations

The task force recommends that the CSU develop strategies to increase its investment in alumni, corporate and foundation relations; to focus on the support of quality programs and facilities; and to increase applied learning opportunities.

TUITION MODEL

Background

Creating a sustainable approach to tuition in California has been a significant challenge. Historically, there have been many years in which tuition did not increase. For example, fiscal year 2016-17 will be the fifth consecutive year without a tuition increase in the CSU. Conversely, there have been years in which tuition has increased dramatically, by as much as 40 percent. Both approaches are problematic.

Extended periods without tuition increases are not sustainable without increases in state appropriation to support operations including mandatory costs, enrollment growth, and now capital outlay needs. This is because the university faces inflationary cost increases each year such as health care, retirement, facility and construction, library materials, energy, salary, and others.

While the university continually strives to increase productivity and reduce costs, most inflationary costs are set by third parties or through contractual negotiations with represented employees and are outside the university’s full control. Given limitations in state funding, the impact of inflation means that the university’s costs will significantly exceed its revenues without tuition increases. This financial instability, over time, results in reductions in quality and large, unexpected tuition increases.

Dramatic and unexpected tuition increases are especially problematic and make it impossible for students and their families to financially plan for college expenses. This also creates affordability inequities when similarly situated students pay dramatically different tuition amounts based on state fiscal conditions in place at the time they attend college.

Proposal

In consultation with stakeholders including students, faculty, and the state, the CSU should consider predictable and incremental adjustments to tuition and fees that maintain purchasing power in the face of inflationary increases over time. The task force focused on systemwide tuition and fees in the development of this proposal and did not consider campus-based mandatory fees, including student success fees, which were addressed in an earlier report and resolutions by the Board of Trustees at the January 27-28, 2015 meeting.
Rationale

When combined with increases in state general fund, modest tuition increases ensure the CSU’s academic quality and fiscal stability. Small, planned tuition increases will allow students and their families to budget appropriately. The State University Grant tuition discount program will continue to ensure affordability and minimize impact on financially needy students. This additional revenue combined with annual increases in state general fund will contribute to the CSU’s financial sustainability, supporting quality educational opportunities and predictable expenses for students and their families.

Recommendations

The task force recommends that the Board of Trustees annually consider enacting small, systemwide tuition increases designed to maintain the purchasing power of the revenue collected and mitigate future large, unplanned tuition increases in response to state budget reductions in the face of economic uncertainty. Coupled with significantly increased general fund investment by the state, including identification of new dedicated revenue streams, small increases in tuition will improve the ability of the CSU to provide affordable access to a high-quality education for a growing number of students. This recommendation is not intended to result in automatic tuition adjustments but rather an annual review of tuition rates by the Board of Trustees in conjunction with development of the annual budget.

MARKET BASED NON-RESIDENT TUITION RATES

Background

CSU campuses can best serve students when they have the resources and flexibility to act on unique campus priorities and goals. In this context, CSU campuses must consider new sources of revenue, which could bolster educational offerings and experiences for students. CSU remains committed to serving Californians first but it is also true that nonresident and international students have been a small part of the CSU student body for decades. Additionally, non-resident domestic and international students add to the learning environment as CSU students and faculty gain a greater understanding of the global marketplace and society.

Proposal

The task force recommends that campuses be given the authority to propose market-based tuition rates for non-resident domestic and international students. Importantly, the CSU should continue to closely monitor enrollment of nonresident and international students to ensure their numbers do not increase disproportionately to California students.

Rationale

Revenue raised from this source will vary across campuses due to differing strategic non-resident domestic and international enrollment opportunities and goals. In addition, the tuition rates the market can bear will vary from campus to campus. Nevertheless, additional revenue from charging market based non-resident domestic and international tuition rates has the potential to strengthen campuses individually and the CSU system as a whole by providing new resources to support campus programs.
and services. An increase in non-resident tuition will provide additional revenue to increase California resident enrollment and enhance our ability to serve all students.

Recommendations

The task force recommends that the Board of Trustees and chancellor give CSU campuses the authority to propose campus-specific, market-based tuition for non-resident domestic and international students. The task force proposes that increases in these non-resident tuition rates apply to incoming students so that currently enrolled non-resident domestic and international students would not be impacted. The CSU should continue to closely monitor enrollment of nonresident and international students to ensure their numbers do not increase disproportionately to California students.
APPENDIX A. TASK FORCE CHARGE

Chancellor’s Charge for the Task Force on

A Sustainable Financial Model for the California State University

October 21, 2014

Several interrelated elements influence the general fund acquisition and distribution for undergraduate and graduate instruction. These elements, viewed at a high level, include state appropriated funds, tuition fees collected, state university grants (revenue foregone), and budget allocations to campuses and the Chancellor’s Office.

The current approach to budget and finance was developed over a number of years, based on the infamous “orange book” antecedent. While appropriate for the times, going forward it does not bode well for enabling the CSU to provide high quality programs with broad access by academically qualified students reflective of the spectrum of society, all at a moderate cost to students and the state of California.

The charge to this task force is to propose to the Chancellor in April 2015 a sustainable plan for the future with respect to budget allocation, revenue generation, enrollment management, and institutional financial aid policies. The system-wide recommendations are to:

- Be responsive to the mission of the CSU and to the needs of our students, California, and society in general.
- Reflect regional as well as campus specific enrollment and student needs and aspirations.
- Provide for flexibility across the system, recognizing diversity of campus educational offerings.
- Recognize special circumstances for new and/or small campuses.
- Identify revenue enhancement opportunities for some/all campuses, including national and international students.
- Modify SUG policy to create manageable ‘skin-in-the-game’ for all students.
- Create policies and practices on revenues including tuition that are predictable with minimal fluctuations in annual resource allocations that allow coherent planning.
- Create a phased transitional implementation plan that does no harm.

The committee will refine the work plan at its first meeting and determine if membership is adequate and if a third-party consultant is required. The task force will decide upon meeting venues (e.g., in person; video conference; teleconference; hybrid) and schedule. It will also suggest any modifications to the charge for Chancellor’s approval. All necessary and reasonable costs (travel and lodging) will be borne by the Chancellor’s Office.
The work of the Task Force shall commence in October 2014, and consist of two phases.

Phase one will begin by exploring the universe of issues at hand *writ large*, and if necessary refine the initial charge to a narrower, actionable focus that will lead to recommendations and an articulation of core values and operating principles. This refined charge will be reviewed by campus presidents, the statewide academic senate leadership, and leadership in the Chancellor’s Office to ensure that it has broad understanding and acceptance. The Task Force membership will determine if its composition is suitable for the charge, including the possibility of retaining a third-party consultant, and if necessary make a compelling request to the Chancellor for adding an additional member or two to the Task Force.

During the second phase, the Task Force will carry out the final charge with an eye to having a draft report completed in April 2015. The draft report will be posted for broad input by any interested individuals in the CSU or from the communities we serve. The input will be reviewed by the Task Force for consideration, and the final report will be submitted thereafter.

The task force consists of colleagues across the state with demanding schedules. Consequently it is not feasible to meet in person on every occasion. And yet the work is important and will require constant attention and focus. The meeting schedule is being established by the task force convener to optimize participation of the task force members. The work of the task force is important, and I caution that progress not become paralyzed in the search of ‘perfect’ solutions.

The Task Force members are appointed by the Chancellor. Members will bring perspectives and experiences formed in their prior and current roles, yet they are not appointed as ‘representative’ *per se* of their current role and campus, but rather these colleagues are charged to serve the broad interests of the California State University.
APPENDIX B. GUIDING PRINCIPLES

The following principles articulate the framework for a new, sustainable financial model for the CSU that were developed by the task force to carry out the charge included in Appendix A.

1. Take advantage of all possible options to advance the university’s financial position, consistent with the university’s mission.

2. Look beyond the university’s historical budget methodology.

3. Budget allocation methodology should follow the priorities of the University.

4. Budget allocations should incentivize campuses to reduce time-to-degree and achieve higher rates of degree completion.

5. The budget processes and regulatory practices should provide campuses with maximum flexibility to address each campus’ highest priorities, leverage the heterogeneity of the campuses, and ensure the system has a subsidiary role to support the campuses.

6. The financial model should encourage campuses to increase funding from non-state sources such as philanthropy, third-party partnerships, auxiliaries, enterprises, grants, contracts, and other activities.

7. Recognize that all campuses must have a critical mass of size and resources to adequately serve their campus mission effectively.

8. Ensure that there is critical mass, available resources, and demonstrated need prior to consideration of opening any new campuses.

9. Grow enrollment appropriately to the extent that there are adequate resources available to support student achievement, success, and graduation.

10. Changes to the allocation methodology should be phased-in so that campuses’ base budgets are not significantly reduced.

11. The financial model should minimize dramatic swings in resource allocation from year-to-year, be predictable, transparent, and allow campuses to engage in longer-term planning.

12. Financial aid policies should be examined to determine whether all students should pay a portion of the cost of their education as an incentive to make timely academic progress towards their degrees.

13. The financial model should recognize that all campuses have to support and contribute to the system as a whole.
APPENDIX C. SUMMARY OF COMMENTS

This report incorporates comments from a wide variety of faculty, students, staff, and other key stakeholders. Much of the input from briefing sessions were positive, and the comments that were critical of the draft report coalesced around four areas, which are summarized below. All of the comments and suggestions were considered by the Task Force and have been incorporated in this report.

An initial draft of Task Force report was distributed widely in September and several members of the Task Force consulted with key stakeholders within the California State University including the California State Student Association, the Statewide Academic Senate, the Council of Presidents, the Academic Council, the Chief Administrative and Business Officers, Vice President’s for Student Affairs and Advancement, and others. Members of the Task Force also met with legislative staff and members as well as representatives from the Department of Finance to discuss the September 2015 draft report. In addition, the initial draft Task Force report was posted for public feedback and over 100 comments were received and considered by the Task Force.

Resource Allocation

Public comments and feedback from consultation meetings recommended that performance or outcome measures used to determine allocations should be considered carefully to ensure that they support the mission of the CSU. Some comments also warn against potential unintended consequences resulting from the use of these measures to determine campus allocations.

Capital Facilities Fee

Many of those who commented on the initial draft strongly opposed the establishment of a capital facilities fee. Opposition to a capital facilities fee was driven primarily by the view that state general fund support was the appropriate mechanism to maintain state buildings and that student fees should not be the source of funding for deferred maintenance resulting from inadequate state funding.

Financial Aid

Comments suggested that the draft report did not adequately consider the benefits of financial aid programs like the State University Grant to provide access to students who otherwise could not attend the CSU and that the draft report did not appropriately recognize the challenges faced by students who are unable to afford the cost of attendance.

Many individuals commented that one of the recommendations in the initial draft report to rename the State University Grant program would confuse students and their families.

State Support

Several comments suggested that the draft report should more emphatically express that the state should provide additional general fund support and that emphasizing savings from efficiencies and other revenue streams weakens the argument for additional state funding.
Many individuals indicated that the initial draft failed to appropriately call for substantial increased investment by the state in the CSU to improve the quality and maintain affordability of a CSU education. Comments also elaborated the point that the initial draft report failed to describe the significant reduction in state funding of the CSU representing a fundamental change in the nature of public education in California.
APPENDIX D. TASK FORCE MEMBERSHIP

Co-Chair
Elliot Hirshman
President
San Diego State University

Co-Chair
Leroy Morishita
President
CSU East Bay

Co-Chair
Steve Relyea
Executive Vice Chancellor & CFO
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Talar Alexanian
Student Trustee
CSU Northridge

Kelsey Brewer
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CSU Fullerton

Drew Calandrella
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Ex-officio Chancellor’s Office support:

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