At its meeting of November 29, 1999, the SJSU Academic Senate unanimously passed the following Sense of the Senate Resolution presented by Pam Stacks for the Special Drafting Committee.

**SENSE OF THE SENATE RESOLUTION**

"OUT OF CRISIS—REFORMING GOVERNANCE OF THE CALIFORNIA STATE UNIVERSITY"

Whereas, This is the era of "reinventing government" and the state has already begun this task by reforming the K-12 sector of public education; and

Whereas, Educational reform in the CSU has focused overwhelmingly upon faculty and has ignored the role of Central Administration and the Trustees; during recent years faculty have implemented mandatory peer review, mandatory student evaluation of teaching effectiveness, mandatory post-tenure review, and a merit pay-plan (PSSIs and now FMIs) but there have been no commensurate reforms to assess the performance of CSU System Managers, and

Whereas, For fiscal year 1999-00, $211,987,983 of the total General Fund money for the CSU was allocated "off the top" to support the central administration and centrally administered programs, an amount larger than the support for any campus.

Whereas, The Central Administration and the Board of the CSU were unable to prevent the system from being plunged into a crisis unparalleled in its history—a crisis provoked by deep divisions in the way the system and the way the faculty perceive their respective roles in higher education; and

Whereas, Crises can be used as opportunities to bring about positive change; this change may be beginning—catalyzed in part by the May draft of this paper. Evidence of seminal change is the visit of Executive Vice Chancellor Spence to the San José State University campus to discuss the May draft of this document, the scheduling of a Board of Trustees meeting on the SJSU campus, March 2000, and the addition of performance areas and indicators for the System, Chancellor’s Office and Board of Trustees to the CSU Accountability Process; now, therefore, be it

Resolved, That the Academic Senate of San José State University endorses the attached white paper: "Out of Crisis: Reforming Governance of the California State University” to be used as point of reference in an ongoing conversation.
Resolved, in order to formalize this conversation, we request the CSU Central Administration establish a task force to review the operations and budget of the CSU, at the system and campus levels, to determine if we are managing operations in the best way possible for the system as a whole and for each campus, for the express purpose of recommending approaches, policy, and processes to improve said operations; and be it further

Resolved, That copies of this resolution and the attachments be distributed to the members of the Board of Trustees, the CSU Central Administration, to the Statewide Academic Senate, and the local campus senates.

Resolved, That the SJSU Academic Senate calls upon all local Senates and the Academic Senate CSU, to endorse this white paper as a starting point for reform of the CSU.
From crisis to reform

In the spring of 1999 there were signs of crisis in the CSU. Two of the signs, the imposition of working conditions against the express protests of faculty and the disparagement of faculty by the CSU administration, were symptoms of deeper problems that continue to need redress. Some of the actions of the System Administration led to divisiveness among the many constituencies of the CSU and ignored our acknowledged common cause: educating the people of California.

It is our hope that with the passing of last spring’s crisis constructive lessons can be learned that will improve our ability to provide high quality education to our students. Our resolution and this accompanying white paper focus upon the need for structural and cultural reform of the California State University central administration and its Board of Trustees. In making these recommendations we do not mean to imply that other reforms within the CSU that focus more upon faculty or students are unworthy of consideration. However, more than a decade of faculty-oriented reforms have already been implemented and have led to mandatory peer review of teaching, mandatory student evaluation of teaching effectiveness, mandatory post-tenure review, and most recently a vigorous debate over the appropriate nature of a merit pay system for faculty. During that time there has been no serious or sustained discussion of reform of the central administration of the System (Chancellor’s Office and Board of Trustees). The time for such a discussion has more than come; it is past due.

Faculty culture and system culture: mutual support or mutual conflict?

There is a serious cultural divide between the faculty and the System Administration. This divide has become highly visible in the conflicts over top-down initiatives coming, for the most part, from the Chancellors, backed by the Board. Chancellors and their faculty critics have contributed to an “us versus them” mood, especially in recent episodes where the faculty have been accused of resisting change. There exist two cultures – “academic” and “business” – that respond very differently to change. Faculty are less likely than business people to react precipitously. Core academic values – like other established, traditional cultural values – change very slowly indeed. In recent years Chancellors, backed by the Board, have initiated rapid changes (see Appendix), sometimes with inadequate thought to their consequences or effects. Faculty are inclined to approach change according to the mores of academic culture. We faculty educate our students about change, and we respond responsibly to change by anticipating its consequences. On the other hand, the Board of Trustees is fundamentally shaped by the life-experiences of its members, who have very limited faculty experience. The System Administration, and not the faculty, has ultimate power in the system, and they use it to implement policies that reflect their personal world-views. Their experiences are overwhelmingly derived from their work in the private, corporate sector. This experience may be beneficial to the system in overseeing resource allocation, but it also narrows System administration perspectives when it comes to understanding faculty and academic issues.

Faculty are not necessarily motivated by the same factors that motivate employees in the private corporate sector. Most faculty are at the university because they first and foremost like to teach, and secondarily do research and service. In fact, some faculty make conscious decisions to shun the values of the corporate world—based upon competition for material
rewards—and instead see academia as a preferable alternative. Academic work must not be
-dominated by conventional business concepts of productivity, growth, and competition for
“market share”, and it is no exaggeration to state that we generally give away our most
important “products”, i.e. access to our knowledge. Academic culture works because it is
based upon collegiality and community in the open search for knowledge and the desire to
educate others, rather than competition. The enormous historical success of the Western
university is evidence that there is something valuable about “a community of scholars and
teachers” that largely govern themselves.

The conflict between business culture and academic culture frequently arises in
American Universities, and it need not always be unhealthy. Faculty are not so naive as to
presume that collegial culture is “better” than business culture—but merely that it is uniquely
appropriate to the University. Usually, strict lines are drawn which direct Boards to deal with
the matters of finance and coordination. The business background of Trustees makes them
especially qualified to do this. On the other hand, faculty should deal with matters of education
and professional standards, which their advanced degrees and classroom experience uniquely
qualify them to do. By limiting each to its proper sphere, the conflict between the two different
cultures is minimized and the system receives the full benefits of both types of talent.

The CSU, however, has substantially departed from the “separate spheres” model in
recent years, as the examples detailed in the Appendix show. Both the Board and the
Chancellors it has selected have made aggressive and intrusive efforts to impose corporate
values in the academic sphere. Both of our two recent Chancellors have been quite open about
this effort. One Chancellor, for example, was fond of telling his favorite joke about the CEO
who dreamed he had to run a corporation like a university—it was a nightmare. Another
recently expressed his “frustration” that he had been unable to change “the faculty culture” into
what he calls “the culture of quality” based upon a “pay for performance” system. Faculty
wonder why it is that System Administrators laugh at the incongruity of trying to run a business
like a university, but do not see the equal incongruity of trying to run a university like a
business. The two kinds of institutions have values that have historically developed to make
each a success; these values are different since the goals of a university and a business are
different. Business organizations focus on profits and, in some instances, investment and
capital formation. Colleges and universities “have potential for greatly enhancing our society,
not only by educating its increasingly diverse students, but by providing information,
enlightenment, public service, enrichment of the arts, and new knowledge to people” (Edward
M. Penson, “Board and President: Facilitating the Relationship,” American Association of

Furthermore, the CSU is a public university in the State of California, where public
policy requires that “the people’s business and the proceedings of public agencies be conducted
openly” (Section 11120 of A.B. 1097, Bagley-Keene Open Meeting Act). Such “openness” is
hardly foreign to what we refer to here as “faculty culture”, which includes decision-making
based on open, reasoned discussion and the development of consensus, as distinct from
centrally-determined policy imposed in a hierarchical or bureaucratic manner.

*Structural and Functional Problems in the CSU System:*
We now ask whether it is possible that the way in which the current system is structured tends to promote conflict, and if so, if structural reforms might be able to contribute to a lasting solution.

In fact, unproductive conflict is built into the structure of the CSU. It is a system that is confused as to whether it is centralized or decentralized. The System Administration and Trustees are organizationally isolated from the faculty and students of the CSU, has contributed greatly to their lack of mutual understanding and respect. But more important, the cultural differences between the way the Board and the faculty perceive higher education would not matter, or would matter less, if there were clear functional distinctions between the Board and the campuses. The problems described in the Appendix could have been avoided or mitigated with either greater input from campuses or by simply turning the issues over to campuses. For the most part these problems were turned into major conflicts when the System Administration intervened in matters that would have been better left to campuses.

The paradox of the CSU is that the System preaches the virtues of decentralization, and yet it presides over a large, centralized bureaucracy. This bureaucracy seems bloated and inefficient, at least to faculty. On the one hand, it consumes an enormous amount of resources some of which could be more effectively expended at the local level. For Fiscal Year 1999/2000, General Fund appropriations to support the CSU System Offices and the system-wide expenditures controlled centrally come to a total of $211,987,983. This amount is larger than that allotted to any campus, double the amount of a medium-sized campus like Pomona, and over four times that of small campuses like Dominguez Hills, Sonoma, or Stanislaus (1999-2000 Final Budget Allocation, Attachment A).

However, the true inefficiency of CSU’s centralized administration is not entirely, or even mostly, captured by its budget. Rather, it is characterized by the unproductive work it creates for other people to do. In the act of expending its $211 million the central administration has produced a long string of top-down initiatives, a few of which are described in the Appendix, which create huge workloads for faculty and local administrations, and deliver few benefits. In effect it has a “multiplier effect” for unproductivity. It only takes a small expenditure to decree that all faculty shall start elaborating assessment plans for their courses, but this diverts huge amounts of time and talent of faculty statewide from other activities into paperwork.

Solutions

Until now, problems in the CSU have been addressed by attention to the resource base, to student preparation and programs, and to faculty roles and rewards. Assessment and accountability have been centered on students and faculty, and on individual campuses. It is time to enlarge the agenda and to examine the roles and responsibilities of the System Administration, the Chancellor’s Office and the Board of Trustees. We believe that the roles of the System Administration and Board should be clearly and sharply defined as far narrower and more limited than current practice. An audit should be conducted, at least every 3 years, by an external agency examining the productivity of the system in relation to resources expended.
This report should be given to the Trustees, the Statewide and the Statewide Academic Senate.

The San José State University Senate notes with appreciation that – perhaps even in response to discussion of earlier drafts of the present document – the Trustees on November 17, 1999 adopted some accountability measures that include reports from the central administration to the academic senates. Further adoption of our suggestions would improve the Board’s understanding of faculty culture; it would reduce the confusion and conflict that has accompanied its intrusion into academic life; and it would more effectively expend system resources.

**A. Sharply define and limit the role of the central administration.** The State should limit the role of the CSU administration to only a few essential functions. Those functions should include:

1. Government relations;
2. The maintenance of predictable, fair, and consistent funding formulas for distributing resources between campuses;
3. Coordinating relations with other systems and entities;
4. Leading the efforts to hire and evaluate the Chancellor and the Presidents;
5. Negotiating general terms of employment with the faculty union, while leaving issues of professional standards (such as the evaluation of merit) to local collegial governance;
6. Supporting the Trustees and the Statewide Senate;
7. And other functions that are more effectively carried out centrally as determined by a thorough review of all those tasks that are currently performed by the central CSU administration.

Local university administrations should take on most tasks. National and regional accrediting bodies will assure quality and accountability, as they do now. Regional or statewide agreements between campuses can be created as needed to take advantage of various opportunities and/or economies of scale, without the need to dictate participation for all twenty-two campuses from the System Administration. Individual campuses should generate their own solutions to problems that are truly appropriate to their local circumstances.

**B. Redistribute much of the system-wide budget to the campuses.** As part of the review noted above (A.7.), the budget for the CSU headquarters and system-wide programs should be carefully examined and be redistributed to the campuses and, where appropriate, redistributed within the System Administration.

**C. Establish a Task Force.** This task force would be charged to look for budget and authority that are now held centrally that were once held locally, or that might be better held locally, for the express purpose of recommending decentralization measures and possible restructuring of the CSU system administration, and redistribution of the budget.

There are other possible permutations for the composition of the Task Force and its Timeline, but one set of suggestions is the following:
1. Composition of the Task Force.

   a. The Chancellor or designee and nine other members selected by the Board of Trustees. Perhaps these members might include Trustees, Campus Presidents, Provosts, and Campus Executive Vice Presidents.

   b. Ten members selected by the campuses to include: 4 Campus Senate Chairs chosen at a meeting of the assembled Campus Senate Chairs; 2 representatives from the statewide Senate (the statewide Senate Chair or designee and one at-large Senator); 2 Associated Students Presidents selected by the CSSA; and 2 members of the Out of Crisis Writing Committee.

   The composition of the committee should be representative of the diversity of the CSU campuses and should include members from both large and small campuses and from northern, southern, and central regions.

2. Timelines

   No later than March 1, 2000: Task Force established and convened.

   Central CSU Administration has the following preliminary documents available for the Task Force: 1) an Organizational Chart of the Central CSU, 2) budgets for previous years that detail all the expenditures of the Central Administration including funds distributed to campuses for targeted initiatives, 3) flow diagrams showing where targeted initiatives originated and how they were “moved” through the system toward implementation, and 4) other documents that might be useful for conducting the review.

   No later than September 1, 2000: The report of the Task Force and its preliminary recommendations are submitted to the CSU Academic Senate, the Campuses and Local Senates.

   November 1, 2000: Campus responses to the report and recommendations are forwarded to the Task Force

   Late February 2001 Public hearings on the recommendation of the Task Force are held on the San Jose State Campus (or the Sacramento Campus)

   No later than April 30, 2001 A detailed plan to implement the final recommendations of the Task Force are presented to the Campuses and Legislature by the Chancellor’s
Office.

D. **Localize Board meetings and foster communication with all constituencies.** The Board should meet from time to time on local campuses. This would help to bring about greater contact between Board members and a wide cross section of faculty and students, as well as to familiarize them with local facilities and concerns. During a Trustee’s eight-year term he or she should visit every campus. As stated in an essay based on a 1994 discussion sponsored by the Association of Governing Boards (AGB “Priorities,” Number 4, Summer 1995, “A Calling to Account,” p. 9): “Trustees and faculty need to know one another better, to have repeated contacts, and to come together as working partners. Each party needs to become more comfortable with the other’s perspectives and motivations.”

The Board should also seek broad-based faculty and student input when hiring a Chancellor or making other decisions that are of major concern to the entire institution.

E. **Restructure the Board to internalize communication and improve qualifications.** While the limits on central authority will help keep all parties focused on the roles they are best able to perform, it would still be beneficial to lessen the cultural gap between faculty and system managers by providing built-in opportunities for communication. We suggest instituting some better means of communication between local campuses and the Board of Trustees. The number of campuses (23) is now roughly equivalent to the number of Trustees. We suggest that Trustees (other than ex officio members) can be assigned a special relationship with one (or some cases two) campuses. While this would not be in any way a matter of official or even unofficial representation, the relationship should be formal enough to foster increased communication between that campus and the Board, by encouraging personal visits and correspondence. Such a special relationship between particular Trustees and particular campuses would lead to a deeper understanding of problems and possible solutions on both sides. In any case, it is likely to put a human face on each side.

An historical problem with the Board of Trustees is that, for many years, governors of both parties have tended to use Board appointment as a means of rewarding political supporters rather than as a means of serving California’s largest institution of higher learning. While the Board is not, and ought not to be, made up solely of education professionals, improving the collective quality of the Board, in terms of its understanding of higher education, is a necessary prerequisite to a high quality university system.

We urge that there be a modification of the process of selecting Trustees and that some serious thought be given to variety of alternatives. We have ourselves discussed pros and cons of increasing the number of faculty Trustees and/or having Trustees elected by the general public or by specified stakeholders such as faculty, students, and alumni. We are mindful that such proposals might result in the Board being even less independent and responsible than it currently is with a system of political appointment, and we hesitate to prescribe an “ideal” solution to the problem. We do not wish to diminish the Board’s fundamental role as an independent overseer of a public agency. On the other hand, we can imagine that some slight changes to the present system could improve in the nomination and selection process of a group charged with the well being of a vast system of higher education. If interested parties –
including the faculty (senate and union representatives) and others involved with the “faculty culture” discussed in the present document -- were to attend confirmation hearings for the Governor’s nominees, were first to interview (and, incidentally, “orient” them) and provide (or withhold) a “stamp of approval,” this could result in an enhanced process of communication between the “two cultures” described here. Such initial involvement could be followed up by a more formal orientation process in which representatives of the Academic Senate should participate.

**F. Considerations for Board Appointments.** We urge that in making Board appointments, the Governor attempt:

- To select Trustees with an eye for their ability to understand faculty and student culture and concerns, the ability to win the respect of those who must implement change in the classroom, and the ability to garner the resources necessary to enable faculty to do their jobs properly and at a high level of quality.

- To draw the Board from a much broader variety of professional backgrounds and life experiences than is currently the case--so that more members of the Board will have a basis for understanding the diverse academic disciplines represented in the CSU, and perhaps to increase the number of faculty and student Trustees so as to increase diversity of representation (e.g. ensuring representation from large and small campuses as well as from both graduate students and undergraduate students).

- To adjust the length of terms of service so that faculty Trustees and gubernatorial appointees alike have terms of the same length (of no longer than eight years). Again, rather than insist on details of a change, we urge that an appropriate change be at least considered so that both diversity of personnel and familiarity with issues pertaining to higher education be maximized.

- Apply performance evaluations to Trustees, perhaps after the second, fourth, and sixth year of a Trustee’s term. Eight-year review would only be completed if a reappointment were requested and then in coordination with reconfirmation. For each review the System Administration should document the attendance of Trustees for Board and committee meetings to the Legislature.

- Surveys of Trustee effectiveness should be completed by the remaining Trustees, the Presidents, and the Statewide Senate with the results provided to the Trustee and the Legislature.

- The Trustee under evaluation should be allowed to submit a statement of his or her other accomplishments over the previous two-year period and attach the texts of documents or other items to which he or she made substantial contributions.

- The State Legislature should provide regular oversight of Board performance and accountability.
We note with interest that in 1999 the System has been working on an “accountability” process for use in stabilizing State funding of the CSU, in response to concerns of the WASC accreditation agency. We note that “institutional effectiveness” and administrative functions are not to be immune from scrutiny. We are less impressed, however, with the idea that the focus is to be on the performance and effectiveness of individual campuses, while the chancellor’s office is to be “responsible” only for “performance areas and indicators” in the realm of funding, admission, transfer, and teacher education. Central “performance areas” are also to include a “desired distribution of decision-making between the system and campuses” and “efforts to respect, preserve, and advance campus uniqueness and autonomy,” but no performance measures are currently proposed. In particular, there are no annual responsibility indicators or mandated reports for the Board or System’s proposed areas of responsibility, although campuses are to be required to file extensive annual reports.

**Ongoing involvement of the faculty.**

The faculty, too, should bear some new responsibility in these reforms of System governance. We suggest that there be a standing statewide committee to monitor and assess central administration. At the same time, the faculty’s own roles, responsibilities, and governance bodies should not be exempt from such scrutiny. The role of the senates in proposing and evaluating system-wide and campus initiatives should be enhanced; this, too, is a faculty responsibility. The present document of the San José State Academic Senate is meant to serve as a catalyst for the improvement of performance measures for use in the accountability of the Board of Trustees and chancellor’s office and the start of an open, ongoing conversation discussing centralization vs. decentralization issues with Trustees, Central Administration, Senates and faculty.

The ideas presented here are not intended to be either an ultimatum or a prescription for change. We sincerely hope that our readers will not simply find fault with our suggestions but will understand the seriousness of the situation in which the CSU finds itself and will add their thoughts and voices to the conversation.
APPENDIX

Examples of problems created by faculty/System cultural differences and top-down management style:

Following is a brief compendium of some of the major incidents and programs that we believe exemplify profound cultural differences between faculty and system managers. Our criticism is intended constructively. It is not meant as an indictment of any particular Chancellor, any particular administrator, or any particular Board. The cultural divide that needs to be overcome is systemic and not personal; its transcendence will require greatly improved levels of understanding, communication, and some structural reform on the parts of many actors, institutions, and constituencies. However, we cannot expect to make our concerns understood if we dwell only at the level of abstraction. Genuine change demands that specific patterns of behavior be altered, and as advocates for change we have an obligation to show more precisely what those patterns have been so that they may be avoided in the future.

1. Project Delta (and other projects, including the “California Virtual University”).

When, in the early 90's, the system began warning that a “Tidal Wave” of students was on its way, it took the position that delivery of instruction through technology held the only hope for accommodating the increased enrollments with limited resources. Large sums of money were poured into “Project Delta” and its various successors to begin the planning for technological delivery of mass instruction. To us this was an assault on traditional faculty control of the curriculum, since the system appeared to be imposing a pedagogy based strictly upon budgetary criteria and without regard to its appropriateness for teaching the materials in our disciplines. The effort faltered, however, when it became clear that technology tended to increase the costs of education and not reduce them. Faculty, who had been pioneers in the use of multimedia and other advanced technologies, argued from the start that technology, while a desirable enhancement to their teaching, unfortunately increased their workloads and the need for continuously upgraded equipment. This message, however, is still not popular at CSU Central Offices. It may take administrative necessity to see the potential of technology, but it takes “hands on” experience to learn its limits.

Technology is a pedagogical matter. Its development, supervision, and regulation belong as much with faculty as does the writing, selection, and assignment of textbooks or utilization of any other teaching tools. The ill advised plans to use technology as a cost-saving device wasted precious resources, alienated faculty, and probably set back spontaneous local efforts to appropriately integrate technology into teaching.

2. Remediation.

The Board became alarmed by the numbers of high school students entering the CSU who have severe deficiencies in basic skills. Faculty expressed their frustration about the same phenomenon long before the Board decided to act. The Board initiated an effort to simply cut off remediation provided by the CSU to those students who enter with deficiencies. After protests, hearings, and resolutions this stand was relaxed somewhat to a phase-in period. To its credit, one positive outcome of the discussion was publicity that added some additional pressure on high schools to enforce standards. But an approach that seems to hold college
students hostage to try to force change at lower levels struck us as both unethical and
simulistic.

Remediation is a curricular matter, in the purview of the faculty. The Board was right
to attempt to bring public attention to the problem and to seek to negotiate changes in K-12.
But faculty are in the best position to judge what their students need to know and whether or
not remediation is appropriate for the specific conditions on their campus.

In response to an earlier draft of this document, the central administration noted,
“Remediation is a success story.” We do not interpret this remark to suggest that our incoming
students are adequately prepared or that the need for remediation has thus far decreased--such a
claim defies credulity. We suspect, based upon the context of the remark, that it was offered as
an example of a political success. The issue did bring together high schools, community
colleges, the CSU, and the legislature in a common effort to solve a serious problem.

But the outcome of the great remediation debate is less relevant to this paper’s purpose
than is the conflict-ridden manner in which the debate was resolved. Faculty would gladly
have volunteered their time to help find solutions to a problem that vexes them on a daily basis.
But instead of soliciting faculty input, including the input of many CSU faculty who are among
the world’s leading scholars in this field, faculty were instead put in the position of responding
to a simplistic proposal to terminate CSU remediation. Only when faculty and local
administrations mobilized to fight a disastrous policy that could have cut enrollments at some
campuses in half was a genuine effort made to build consensus. Rather than the positive
collaboration between concerned faculty and a concerned Board that this issue should have
been, it was turned into a battleground.

3. California Education Technology Initiative (CETI and other Technology Initiatives).

CETI was a successor to the technology battles described above, but raised an entirely
new set of issues. As it became clear that the system did not have the resources to modernize
our technology base, it began to search for alternatives. It offered consortia from the private
sector the opportunity to acquire an exclusive monopoly on the right to supply the technology
needs of the CSU. The initial proposal was negotiated in complete secrecy, with all CSU
representatives required to sign non-disclosure letters. A single faculty member was allowed to
participate in the planning. When the accepted draft proposal (CETI) was made public it
immediately produced a firestorm of controversy. The proposal was vague but sweeping. It
appeared to give substantial control of the intellectual property created by faculty using system
technology to the consortium. It proposed that the consortium could derive enormous profits
by marketing “courseware” created by faculty for delivery via distance learning. And it
proposed that the consortium could increase efficiency by setting “standards” that would
particularly benefit PC—Microsoft technology. Ultimately all of these odious features were
abandoned, particularly after it was clear that the Legislature would intervene. CETI became a
“kinder, gentler” proposal--a proposal without profit in it, which was finally dumped by the
consortium.

The secret, centralized approach, which characterized CETI in its early stages,
condemned it to failure. Technology and the “PC revolution” of the last twenty years is by
nature a decentralized phenomenon, with countless users experimenting with ways to apply solutions to their unique problems. The original CETI proposal was oblivious to the fundamentally decentralized nature of faculty and student needs, and overlooked dozens of basic concerns. Had there been a way to more fully involve their input in the early planning—so that the purpose of the consortium would be meeting local needs rather than imposing central standards -- the outcome may have been considerably different.

The CSU has undertaken other centralized technological initiatives, many of which have been – from the perspective of individual campuses – both controversial and costly. The latest of these is the Collaborative Management System (CMS), which will not benefit all campuses equally, assuming, of course, that this incredibly expensive, but untried system actually works. Too often what are touted as economies of scale turn out to be large-scale waste of scarce resources.

4. Selection of the Chancellor.

Upon the announcement of the previous Chancellor's departure, the Board was rightfully concerned about attracting a new Chancellor with the experience and credentials to lead our system. They introduced three changes in the search process. First, the job description was rewritten to remove the language that required the successful candidate to have a faculty-level terminal degree. Second, the number of faculty to be involved in the search was reduced to only the faculty Trustee (previous searches had involved one or two additional faculty). Third, the search was to take place in secret. The Board’s public reasons for these changes was that they wanted to be able to entice candidates to apply who would not want it publicly known that they were considering leaving their current positions. Unfortunately, the message that these three changes sent to the faculty was that the Board did not seriously value substantial faculty input in the process.

Rejecting any substantial faculty input into the selection of the new Chancellor harmed the system. Since many faculty distrusted the process that selected him, he was greeted with some skepticism. At the very least, the opportunity to make the Chancellor’s search a positive, inclusive, unifying event that could bring together faculty, students, and Trustees was lost, and with it an important opportunity for the new Chancellor to carry a “mandate” from faculty and students for reform.

5. Cornerstones.

Cornerstones was an effort to examine reforms for the CSU in four different categories and it did attempt to involve faculty and students. In its “middle phase” an initial draft of the document was circulated to a February 1997 conference where a large number of faculty and students came together expressly for the purpose of reviewing it. This conference, sponsored with the Statewide Academic Senate, should be a model of how the system administration can reach out to faculty and involve them in key issues. The feedback from the conference was mostly constructive and voluminous. (One frequent complaint was that the draft was filled with corporate jargon--some of which was ultimately removed.) The campuses urgently requested and received the opportunity to take the document back to the local level and solicit more substantial feedback. Over the course of an additional six months campuses poured over the document and produced reports, resolutions, and letters. After feeding this input to the
Cornerstones task force, a final draft was prepared and released which reflected some of the input. After a change in administration and additional input from the statewide Senate, a new document delineating how campuses were to implement Cornerstones was issued.

The draft implementation document, however, ignored most campus input. Notably, it ignored Cornerstones Principle 10, which stated “campuses shall have significant autonomy in developing their own missions, identity, and programs, with institutional flexibility in meeting clearly defined system policy goals”. Rather than simply leaving the final Cornerstones report as a set of “policy goals” in the hands of campuses, it decreed how they should implement it. (See the chart attached to SJSU’s SS-F98-2 for a full detailing of the points of departure from Cornerstones made by the draft implementation plan.)

As was made plain at the February 1997 Academic Conference, the Cornerstones project features a “disconnect” between the expectation of improved access to an education of high quality for a “tidal wave” of new students, and a resource base that can hardly keep up with the future costs of access and quality. The basic contradiction in Cornerstones is summed up in the expression “doing more with less”. The problem is that “doing more” (access for more students, perhaps with more year-round operations and fewer required units for the degree) might be done with resources at steady-state or in relative decline, but quality would undoubtedly suffer. The “value-added”, from the student point of view, is not only the acquisition of a degree or credential, but the fact that the quality of a CSU degree is higher than that of some other degrees. Quality is indeed academe’s most important product; it is what differentiates education from training. It must be added that academic productivity comprises far more than student outputs, or even student learning outcomes: faculty also produce knowledge (e.g. the product of research activities) and scholarship (e.g. publications), for future use. The Academy – mainly through the faculty – also creates itself through faculty governance activities and faculty professional development. Little of these facets of productivity – much less the appropriate qualitative measures of it – is reflected in the Cornerstones project.

The System Administration has justified its issuance of the Cornerstones implementation document on the grounds that virtually no campus in the system would otherwise have been prepared to implement Cornerstones—and thus would have wasted the huge effort that went into the project. This response itself reveals the differences in perspective that so deeply divide the central administration from faculty and others who hold more local views. On the one hand it shows a certain distrust of local administrations and local collegial governance, since we believe that any well-functioning campus would naturally seek to implement any parts of Cornerstones that it genuinely thought would work—with or without a directive from the hierarchy. If it is in fact true that no (or virtually no) local campuses would implement Cornerstones without being ordered to do so, then this is a reflection on the difficulties and implausibility of implementing Cornerstones.

6. Assessment.

“Assessment” was a major topic of discussion during Cornerstones, with much faculty criticism of the vocabulary used by the system. “Learning outcomes”, “learning productivity” and associated terms evoke the assembly line rather than the University. However, the
dialogue on assessment was constructive and won over some faculty. Certainly some of the premises of assessment, so far as that ambiguous term can be defined, are worthy: that faculty can always use more information on how well their students are learning, and that faculty need to think clearly about what it is they are trying to teach--these premises can serve as constructive suggestions that should be built into faculty development. Unfortunately, leaving assessment at that would not fulfill the system’s underlying agenda for assessment. Cornerstones clearly linked it to “accountability”, or proving to the public that we are adequately doing our jobs.

Faculty believe strongly in curricular accountability. In fact, we already have an elaborate accountability system in the form of several layers of accreditation, curricular review, and of course the venerable system of grades, units, programs, and degrees which provide “labels” indicating what curriculum students have completed and at what level of quality. We constantly “assess” the success of our programs through our curricular reviews and make frequent modifications--adding, subtracting, modifying. While new assessment techniques may offer ways to improve our teaching, bureaucratization of these techniques, especially without concomitant reductions elsewhere, will do the opposite--by distracting faculty from their teaching duties.

Assessment in its multifaceted forms is intimately related to the curriculum, to faculty development, and to the improvement of instruction--all of which are areas appropriately vested in the expertise of the faculty. The system’s role should be to offer support to faculty who can make use of any new innovations in assessment to improve themselves as teachers, and to keep the bureaucratic distractions to teaching at a minimum.

Assessment in the sense of “performance review” must, if it is to be applied anywhere, include assessment of the effectiveness of the administration and staff who support the work of the faculty. We agree here with the Association of Governing Boards of Universities and Colleges’ “Statement on Institutional Governance” (November 8, 1998), which states (on p. 8) that boards should “assess their own performance and that of the chief executive every several years. Performance reviews assisted by qualified third parties can contribute significantly to the professionalism and objectivity of the process.” Such review should include performance of the System administration – Chancellor and Trustees—both individually and collectively, along with the campus institutional accountability data currently planned.

7. Faculty Merit vs. Faculty Merit Pay.

The most explosive example of the conflict between faculty/board cultures has been disagreement over merit pay. This, after all, was largely responsible for the “state of strike” and for various faculty members beginning job actions within the system. Faculty have done a poor job articulating their objections to the system’s merit pay imposition, with the result being that the debate became centered on whether or not faculty believed “in merit.” To make a long story short, communication among concerned parties was poor, at best, for there were no available channels of communication during the Collective Bargaining impasse and imposition of terms and conditions of employment on Unit 3 faculty employees.
Faculty believe very deeply in a *merit system*, although they question a *merit pay system*. Faculty undergo rigorous evaluations throughout their careers--some of which are far more challenging and sustained than performance evaluations conducted in the private sector. Competitive entrance to graduate school, general exams, dissertation defense, competition for a tenure-track job, constant student evaluations and peer reviews throughout the entire span of one’s professional life, scrutiny every other year during a six-year probationary period by three levels of committees and three levels of administration, blind peer-reviewed refereed journal submissions, post-tenure reviews, etc. all add up to an enormous commitment to assure the highest professional standards. The problem appears to be that Trustees do not believe that any of these elaborate systems of review are serious unless they are connected with money. Those who have not lived an academic life cannot know why faculty are not primarily motivated by salary increases. One University President, Myles Brand of Indiana University, put it best when he pointed out that:

"Professors are far more interested in gaining knowledge and communicating it to others than they are in high salaries. It does not matter if the knowledge is a scientific breakthrough, a new interpretation of a text, or a noteworthy performance of a classical score. It is the activity itself and sharing one's results with students and colleagues that faculty members find rewarding. Being a faculty member is not a job, it's a life.”

Naturally, faculty do not want to be “cheated” by being paid less than the average, and they need salaries sufficient to be able to afford to live reasonable lives near where they work (which is not currently possible for young faculty at some campuses). The ultimate thrill of academia is measured by success in teaching and scholarship, not in making more money than one’s colleague.

Despite faculty misgivings about grafting “merit pay” onto our current “merit” system, we took seriously political realities and approached the issue as scholars. In 1997 the CSU Academic Senate issued an extremely constructive report on merit pay after a yearlong study in response to the urging of the then-Chancellor (the Report may be read at http://www.calstate.edu/acsenate/97-11-5-MPTF_REPORT.html). This report was based upon exhaustive research on the 2000 existing studies on merit pay, interviews with numerous experts, visits to all campuses, etc. It listed twelve straightforward principles that need to be followed to make a modern merit pay plan work, and suggested three models that would meet those principles. Most faculty were prepared to accept merit pay if it were crafted in a way that supported our existing academic merit system rather than undermined it, if it were truly fair and open to appeal as our current system is, and if it were implemented after the “salary gap”--the chronic underpaying of the entire faculty relative to comparable institutions--was closed.

The faculty culture that is essential to making universities successful is very similar to that of the "work teams" that are often the “reward unit” in corporate culture. It might be appropriately noted that faculty successes (e.g., in the classroom, laboratory, or in publishing) are generally supported by the work of colleagues, who assist with the design of courses,
advising of students, service on committees, etc. A strong case might be made that the
“default” category for “merit” raises should be “group awards” for this reason, and that
individual raises be the exception rather than the rule.

When the CSU Trustees imposed a merit plan in the spring of 1999, they did so against
the express advice of the Statewide Academic Senate and in disregard of the report of the Merit
Plan Task Force. The imposition managed to violate nearly all of the twelve principles, and did
not bear the slightest resemblance to any of the three models. The entire conflict over merit
pay was easily avoidable had the Senate’s principles been accepted. Instead, the Board was
united in insisting on the establishment of a merit pay system and did so with no apparent
concern for its value or purpose, and this position, coupled with intemperate remarks casting
aspersion on the worthiness of the CSU faculty, brought the CSU to the brink of crisis.

8. Regional Articulation Agreements.

The case of regional articulation highlights a flaw in the way which the CSU sets its agenda. Too often, system managers and Trustees set goals based upon anecdotes or political pressures without first determining whether there is good evidence to justify a major reform effort. This has two deleterious consequences. First, reform efforts launched without sufficient preparation may simply waste system resources and faculty time if in fact they turn out not to be justified. Second, even in the case of worthwhile reforms, the failure to build faculty support in the earliest phases generates skepticism and resistance that lowers faculty morale, slows the pace of change, and may condemn the reform in the long term. The obvious way to prevent these two equally bad outcomes is to utilize faculty input when setting the agenda rather than soliciting faculty input only after the agenda is set.

In the case of regional articulation the System Administration has begun to push for “regional articulation agreements” that would standardize the lower division preparation within 20 of the system’s largest majors. Whether this kind of homogenization is good or bad can be intensively debated, with reasonable arguments possible from both sides. Whether there are or are not a substantial number of students who would benefit from such changes has similarly not been publicly discussed. No data has yet been brought forward to indicate the scope of the problem or the numbers of students affected. Nonetheless, with no effort to engage faculty interest in this problem or to justify the enormous amount of work that regional articulation agreements will demand, the system announced that regional articulation conferences will be held in each of the 20 identified disciplines with the objective of finding a standard core curriculum. It is to the credit of the System Administration that it has orally assured faculty that faculty will make the final decisions about the curriculum. But regardless of how these conferences turn out or what they accomplish, they are responding to an agenda that was not derived from faculty input, they will generate considerable additional work for faculty, and they will expend system resources and faculty time to solve a problem which at this point is perceived only by a few in system. This is not a formula for success.

9. Other Examples of Cultural Differences.

Still other examples of “cultural” differences in approach to the problems of the University might be cited. Indeed, examples might be multiplied practically endlessly, especially when “access” and cost” are valued over “quality”. Streamlining admissions,
establishing system-wide enrollment priorities, facilitating transfer, articulating courses,
standardizing course patterns within General Education and majors, etc. are all areas where –
unless the faculty are provided the authority that accompanies responsibility for central
academic discussions – the Trustees are liable to adopt “sensible” and “businesslike” policies,
at great detriment to the quality of academic programs and the ability of faculty to carry out the
educational mission of the CSU. Such areas of difference and potential conflict are certain to
come into view in the immediate future. It is our belief and hope that sensitivity to the
underlying cultural gap between faculty and the Trustees – our careful delineation of the role of
the System Administration both as agents of the Trustees and the “buffer” between faculty and
the larger polity represented by the Trustees – preclude further crises within the CSU
community
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Out of Crisis – Reforming Governance of the California State University

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