California’s Master Plan for Higher Education is being revised for the third time since its original adoption over forty years ago. Each revision reawakens the hope that the promise of the original Plan will finally be actualized: a tuition-free quality college education for every citizen of the state who might benefit from it. The community colleges are at the heart of that hope, but they have never been able fully to deliver. Elitist attitudes and hierarchical thinking have so far consigned the community colleges to third-class status in terms of their funding and support. Although the second review of the Plan, published in 1989, explicitly acknowledged this and recommended corrective action, its recommendations were eclipsed by the economic recession of the nineteen nineties. Unfortunately, the work done so far on the current revision suggests that the elitism of the past, now coupled with a tendency toward social engineering and an infatuation with corporate models of management, might once again serve to undermine the hopes of millions of Californians for a better life. On the other hand, the situation may not be hopeless, and there may be something that we can do.

Background
The original Master Plan was drafted in 1960 in anticipation of Tidal Wave I, a huge influx of post-World War II baby boomers. The plan was intended to control the development of the public colleges and universities in such a way as to make good on the promise of a free college education for every California citizen. To this end it was decided to expand the community colleges, assigning them the mission of vocational education and the first two years of undergraduate college preparation. No new University of California or California State University campus would be built until there were sufficient community colleges to handle the high school graduates in the region. Of these, it was determined that UC would admit the top one-eighth, while CSU took the top one-third. The community colleges would be the gateway to postsecondary education for all those others who did not yet qualify for entry into the four-year systems. This was the context for the remark of Clark Kerr, the president of the UC system and a principal architect of the Master Plan, that, “When I was guiding the development of the Master Plan for Higher Education in California in 1959 and 1960, I considered the vast expansion of...
About education . . .

by Linda Collins, President

After his first two years of attention to K-12, we had hoped that Governor Davis would turn his attention to the community colleges. And his January budget was an indicator that he would do just that. It was a great start; the best we’ve ever had: an increase of $228.8 million, or 8.1% in state general funds alone. But shortly thereafter, the state’s energy crisis hit. All other issues have been eclipsed in Sacramento as the Governor and the Legislature have scrambled to respond. We are being told it appears unlikely that we will receive augmentations beyond the initial budget in the Governor’s May revision. Our hope is to hold onto the Governor’s original allocation, and work together to press for whatever more might be possible.

The issue of chronic underfunding of the community colleges is unlikely to be addressed by incremental budget gains in the annual budget process—certainly, not during a major energy crisis. But the underfunding of our system is a public policy and a social justice issue of great urgency that must continually be raised, at every opportunity and in every venue. Our students are worth, and deserve, the same public investment currently being made in education of students at UC and CSU. As Hoke Simpson’s article in this publication illuminates, the California Master Plan for Higher Education spelled out a vision of universal access that is an essential statement of democratic principle and opportunity. Unfortunately, that declaration has not been matched by equitable funding.

The new discussions on the Master Plan represent a real opportunity for us to make our case. The intent of the Committee to produce a Plan that encompasses K-12 through higher education is ambitious, and may make the project unwieldy, though most all would agree that attention should be paid to the entire spectrum of education, and the full developmental cycle of our students. There is danger though that the Committee’s focus on K-12 could lead to pressures for higher education to conform to current K-12 reforms, without adequate discussion of the advisability of these reforms. In particular, the state’s preoccupation with high stakes testing spells trouble for the community colleges, as the inevitable surge in high school dropouts begins to show up. Every state where high stakes testing has been implemented has experienced an increase in the dropout rate. Those students will eventually come to the community colleges for a second chance.

The Joint Committee for the Master Plan for Education has been conducting hearings over the last several months. Representatives of the Academic Senate have testified at most of the hearings, either through invited testimony or public comment. We will continue to participate in the process. The Academic Senates of UC and CSU have also participated, and through the Intersegmental Committee of Academic Senates we are working together to monitor and impact the developments.

At the hearing entitled “Defining a High Quality Education for all Students” the Joint Committee focused on assessments of “knowledge and skills sets” that are to be measured in “consolidated assessments.” The accompanying briefing paper prepared by Committee staff focused heavily on testing and quantitative measures as a proxy for “quality.” What follows is the testimony I provided for the hearing. It responded to the material in the briefing paper. And, of course, my remarks to the Committee were of necessity briefer, but drew from the accompanying text. You will no doubt recognize the central themes of our work together.
I want to thank the Joint Committee for their invitation to testify and to engage in a thoughtful discussion about high quality education.

The Academic Senate for California Community Colleges represents the local academic senates of all 108 colleges. We provide expertise in academic and professional matters to the Chancellor and Board of Governors as well as to the Legislature and Governor’s Office.

The Academic Senate for California Community Colleges urges the Committee to beware of quick fixes or simple solutions; we believe there are no shortcuts in education.

As much testimony before the Committee has already stated, while it is essential to attend to outcomes, the move to look only at outcomes, without attention to the requisite educational support structures to ensure them, will shortchange our students. Educational equity means just that: equity. Of the educational experience as well as of the outcomes. This includes well-equipped schools, good teachers, as well as opportunities to explore and experiment beyond what is immediately useful or test related.

The best schools encourage creativity, support inventiveness and open ended inquiry: the ability, as the current cliché puts it, to think “out of the box,” not merely the ability to bubble it in.

This intellectual legacy is the hallmark of the higher educational system in the United States, and it is the right of all to inherit it, not a narrowed, quantitative, or numbers driven reduction.

The point of a quality education is to help our students master a basic proficiency level to be sure, but more than that, it is to encourage the development of their humanity.

The Academic Senate for California Community Colleges, in its paper, “The Future of the Community College: A Faculty Perspective,” identified a quality education as one that is “maximally productive of humane values and which contributes toward students becoming informed, compassionate and productive members of their communities. The faculty believe...that democracy requires an educated citizenry, literate people who are capable of making informed choices, and that the development of such citizens should be the primary task of a ‘democratic’ educational system.” (p. 5) ‘Education’ is defined in the paper as “the actualizing of the potential of human beings.” In other words, a quality education is one that facilitates individuals’ becoming more fully themselves. “Thus a good indicator of such an education is what the ancient Greeks called eudaimonia, a word which is often translated as ‘happiness,’ but which is best understood as that sense of well-being that accompanies a state of spiritual and physical wholeness, an awareness that one is exactly who one ought to be.” (p. 5).

It is true that such a definition and such indicators do not lend themselves readily to a quantitative assessment. The point to be made here was perhaps best put by a legislator...
“Coronations and Assassinations”: Finding the Appropriate Role for Faculty in the Evaluation of Administrators

It has been ten years since changes in the California Education Code authorized faculty to have a meaningful contribution to the evaluation of administrators, and eight years since the Academic Senate published two important papers on the evaluation of administrators, Administrator Evaluation: Toward a Model Academic Administrator Evaluation Policy [1992] and Chief Executive Officer Evaluation: Toward a Model Chief Executive Officer Evaluation [1993].

Certainly, “it is the intent of the Legislature that evaluation of administrators include, to the extent possible, faculty evaluation” [Education Code §87663 (i)]. While the original intent language is enshrined in code, it parallels the explicit participation of students in faculty evaluation contained within that same section [Education Code §87633(g)]. Further, as a minimum condition for operation, governing boards of community colleges “shall give reasonable consideration to recommendations and positions developed by students regarding district and college policies and procedures pertaining to the hiring and evaluation of faculty, administration, and staff” [Title 5 §51023.7]. Included elsewhere in those legal mandates are the right to see the contracts under which administrators are hired and a demand (as yet unmet) that the various professional organizations establish minimal qualifications for academic administrators.

It appears, however, that these are laws more honored in the breach than in the observance; even the Community College League of California, in its trustee’s handbook, seems to disregard these legal provisions, claiming instead that “Generally, the trustee’s evaluation of the CEO and his or her self-evaluation are usually sufficient” [Trustee Handbook, 2000, Chapter 25, p. 127].

Because most faculty report being specifically excluded from or generally ignored in the evaluation of their college’s administration, the Academic Senate invited representatives of an administrator’s union, a district vice chancellor, and faculty senate representatives to participate in a breakout at the Fall Plenary Session. The objective was to begin discussions of appropriate faculty involvement in the evaluation of administrators. While the Academic Senate publications and positions may differ from the comments of some participants, their observations are shared below.

Many evaluations arise, as Diane McKay of West Valley Mission College noted, out of a particular crisis or in response to the “thin funnel” approach wherein presidents are evaluated only by the board and keep their jobs as long as they please only the board. Both approaches are wholly unsatisfactory.

Charlie Bossler concurred, observing that the evaluation of all too many administrators results in either “coronations or assassinations.” Bossler, Dean of Students at Los Angeles Harbor College and President, Administrators Union (Teamsters), said that deans in their district organized in response to the increasing collateral power of faculty unions. Currently, 90% of the grievances that
come to the deans’ union concern the evaluation of administrators, though this was not the original reason for unionizing the Los Angeles Community College District (LACCD) deans. In fact, to his surprise, many administrators have never been evaluated. Complicating any evaluation procedure is the general lack of clarity about what deans actually do beyond their more general job description. Because salaries, particularly those connected with merit pay, are dependent upon an employee’s adherence to stated responsibilities, duty statements become critical.

In the case of the LACCD, the college presidents’ salary scale is broken into tiers (ranges), and to move from one to the next requires that a president not just perform satisfactorily but must exceed expectations. Because rational individuals can disagree in making evaluative judgments, including whether or not an individual has exceeded expectations, determining the criteria of and process for evaluation is crucial.

The evaluation of administrators, then, must build upon a clear, collaborative process for selecting administrators and building a pool of talented administrators who can move into vacated positions. Peter Landsberger, currently the Vice Chancellor of Human Resources for LACCD and former president of the College of San Mateo, explained his perspective on evaluations as he approaches negotiations with Bossler’s union. He delineated two kinds of evaluation, informal and formal, both of which he believes should be part of the development of competent administrators.

Informal evaluation is more impressionistic, more “private” in Landsberger’s words, smaller in its scope, does not include formally collected documentation, is often conducted more frequently, and is relatively risk-free. This method can be very useful and can take a variety of forms—talks, quiet reviews, shadowing, even videotapes. Such informal evaluation can develop potential and encourage professional growth. In this sense, informal evaluation is formative. Official evaluation, on the other hand, has both summative and formative elements, is formally and systematically conducted and carefully documented, is more public in its prescribed inclusion of others (both internal and external evaluators), and has the potential to affect employment status; hence there is perceived risk. Because of this element, formal evaluation may not always be particularly effective at promoting growth, though it does document performance over a prescribed period of time. Evaluation has a spectrum of purposes, some of which are at odds with others: recognition of outstanding performance, improvement of satisfactory performance and promoting growth, identification of weak performance to prompt improvement; and documentation of unsatisfactory performance. Thus, Landsberger notes, neither type of evaluation can do the job of the other very well. He further observed that most people are more comfortable with informal evaluations than with formal evaluations that require more resources and are less effective in nurturing growth.

Who, then, are the participants in a formal evaluation of an administrator? Clearly, because the process involves data collection, synthesis and analysis of that data, and judgment arising from that analysis, the process must distinguish between those who provide information and evidence, those who gather the relevant materials, and those who must ultimately evaluate its meaning and pass judgment upon their employee. Bossler insisted that faculty should not run but must have a role in administrator evaluations; he asserted that it is foolish for an administrator to think that he or she can manage faculty without any faculty input into evaluation. The law clearly indicates that faculty and students should be involved “to the degree possible.” Faculty who are directly supervised by the administrator or have served on a committee chaired by the evaluatee, who understand the responsibilities of the position being evaluated, and who have a clear understanding of institutional expectations are most likely to have significant perspectives to bring to the process. Student representatives who have had direct contact with the administrator or whose activities were overseen by the evaluatee are also important contributors.

Finally, those who are responsible for remedial
In Fall 1999 the Plenary Body passed Resolution 21.09 directing the Academic Senate to write on article on Occupational Education Subcommittees of the Local Academic Senates. This article is a response to that resolution.

**Introduction**

Why should your college have a occupational education subcommittee of the local academic senate? There are a number of reasons why, but the most important one is that the California Community College System has been transformed over the last 6 years through occupational education. Millions of dollars have been poured into workforce training and economic development since 1991. Most local senate presidents currently are not drawn from the occupational disciplines, and often know little about occupational education and how legislation and occupational issues impact the community college faculty in general. An occupational education subcommittee could give a local senate direction concerning workforce preparation issues.

Such a committee can also serve to expand the involvement of occupational faculty in local academic senates, and provide important opportunities for leadership recruitment and development of occupational faculty.

**A Brief History**

Since 1994, significant changes have occurred in the community college through federal and state policy. The transformations are based on the efforts of the Governor and Board of Governors to improve the California economy through workforce and economic development. For example, the ED>Net budget was $1.9 million in 1983 (the effort was called Investment in People at that time) now the budget is $45 million. The California Workforce Investment Act (WIA) and other legislation identify the community colleges as a big player in workforce development. The Vocational Technology Education Act (VTEA) distributes $54 million on a FTES basis. There is $5 million allocated for vocational equipment through a competitive format. At a minimum, half of what is done in the California Community College System is done through vocational education. Below is a brief history of some of the policies and plans that impact the community colleges.

**Regional Workforce Preparation and Economic Development Act (RWPEDA)**

In 1997, Governor Pete Wilson signed the California Work Opportunity and Responsibility to Kids (CalWORKs) into law. This action implemented the welfare reform legislation for California and also created the Regional Workforce Preparation and Economic Development Act (RWPEDA). The Act was subsequently amended in 1998. RWPEDA required the development of a coherent and integrated system of education and training linked to economic development. RWPEDA directed the Secretary of Health and of Trade and Commerce, the Community College Chancellor and the Superintendent of Public Instruction to work cooperatively to develop and maintain this integrated framework.

**California Integrated Workforce Development Plan**

RWPEDA mandated the joint development of the workplan for the development of the California Integrated Workforce Development Plan.
The California Integrated Workforce Development Plan proposes a significant transformation from our current practice of providing social services, welfare-to-work, education, workforce preparation and job placement services into a comprehensive model which defines how each program can relate to each other to build a stronger system.¹

California Community Colleges were given $2.2 billion to offer academic and vocational education at the lower-division level and seek to advance California’s economic growth and global competitiveness through education, training, and services that contribute to continuous workforce development.²

**Workforce Investment Act (WIA).**

The Workforce Investment Act (WIA), a federal program that has elements of both the Regional Workforce Preparation and Economic Development Act (RWPPEDA) and the California Integrated Workforce Development Plan, was signed by the President in 1998. WIA is the latest in a series of laws that have provided federal support for workforce preparation and employment; it replaces the Job Training Partnership Act (JTPA) that was originally authorized in 1982. This bill became fully effective on July 1, 2000 and extends through 2003.

WIA differs from JTPA in the following ways:

1. It creates a State Workforce Investment board and local Boards instead of Private Industry Councils (PICs). The difference between the new boards and the PICs is that the boards will govern a consolidated pot of workforce preparation dollars including VTEA and some Proposition 98 dollars instead of the small amount of federal dollars formerly allocated for JTPA.
2. It focuses on a one-stop delivery system for state and local workforce investment boards;
3. Core services are available to all adults with no eligibility requirements, and intensive services for unemployed people who are unable to find jobs through core services alone;
4. It has training accounts through which adult customers can choose the training they feel best suits them; and
5. There are new accountability provisions to measure customer satisfaction of both participants and employers.

**California Community College Economic Development Program (EDP)**

In 1996, Assembly Member Polanco introduced legislation to establish a California Community Colleges Economic Development Program that was codified in Government Code. This is a categorically funded program that was scheduled to sunset on January 1, 2000. New legislation was introduced to repeal the program in the Government Code and enact and revise certain provisions of the program in the Education Code. This legislation defines the California Community College’s role in economic development in the state. Currently the program is funded at approximately $45 million.

The Economic Development Program created a network of centers, regionally based consortia and industry-driven regional collaboratives. These are intended to develop and provide such things as: faculty mentorships and professional development; credit and non-credit programs and courses that contribute to workforce skill development common to industry clusters and emerging occupations within a region; acquisition of equipment; as well as curriculum development, design and modification that contribute to workforce skill development common to industry clusters within a region.

The Ed Net Advisory Board was established, and one faculty member was placed on that Board. However, there are some 22 other representatives on that board, including 10 CEOs. Economic Development funding has been let through the competitive grant process (RFAs), rather than through direct apportionment. Because of the funding structures and
the lack of integration with traditional college structures; these economic development initiatives often operate as separate silos, disconnected from the work of the regular educational programs. It is imperative that local academic senates become more aware and involved with economic development issues and activities, and that they work to ensure that these initiatives become linked to existing vocational programs and offerings at a given college. These initiatives should enrich and extend occupational programs, not exist in isolation from or competition with them. To do this effectively, local senates will need the expertise of the occupational faculty involved with particular programs and initiatives. All of these programs have implications for community colleges and specifically for faculty in the classroom. In the Academic Senate November 1995 document, “Workforce Development and Preparation Initiatives: Implications for the California Community Colleges”, issues were raised concerning some of these initiatives. (Access this document through the Academic Senate website: www.academicsenate.cc.ca.us)

Some of those issues raised in the paper are listed below:

A) Revenue loss: vocational classrooms could potentially lose revenues.

B) Authority and responsibility: the potential for altering the balance of the governance structure could result in lessening responsiveness of education to the local electorate.

C) Faculty expertise: the proposals were void of the recognition of the primacy of faculty over curriculum and academic matters.

D) The student/public: The Governor appointed board could have the authority over the workforce preparation and development programs.

Whether these concerns were realized or not, members of the Academic Senate Executive Committee reviewed the workforce proposals, researched the issues involved and wrote a document that was adopted by the plenary body at the Fall 95 session. The paper defined the faculty perspective on these issues when workforce development legislation was being considered. Through the adoption of the “Workforce Development and Preparation Initiatives…” paper, the faculty senate was instrumental in adding to the discussion and eventually helping to deter the amalgamation of VTEA and Tech Prep funds into one WIA pot.

Why should a local senate have a vocational education subcommittee?

1. There are millions of dollars allocated for vocational education annually, i.e., ED>Net budget is currently $45 million VTEA, WIA, CalWORKs also distribute millions of dollars annually.

2. Through national, state and local policies, education is being redefined through occupational education.

3. Issues that have implications for the entire college will be introduced through occupational education legislation.

4. A subcommittee can bring issues of importance to the forefront of the senate agendas and educate faculty as a whole on these issues.

5. Occupational education is massive and separate deliberation on issues is imperative when such a large force is driving education.

6. The language used for defining educational policy such as outcomes, accountability measures, and performance based, is familiar to occupational faculty and they can provide a context and some warnings concerning those issues.

7. The development of a occupational subcommittee raises occupational education and workforce preparation to its appropriate position within the overall college community;

8. Such a committee can help to expand the involvement of occupational faculty in local academic senates, and provide important opportunities for leadership recruitment and development for occupational faculty. Increasing the numbers of occupational faculty who serve on local academic senates, as well as on the...
Defining Education

continued from p. 3

from Oregon at a conference on performance-based funding, sponsored by the Education Commission of the States and held in San Francisco in the fall of 1999. “We have abandoned performance-based funding based on quantitative outcomes,” the legislator said, “because we have found that the kinds of things you can measure are completely irrelevant to a quality education.” This is a lesson that has not yet been learned in California.

Similarly, an inordinate focus on one aspect of education, for example casting vocational education too narrowly as training, can produce workers who in the short term will help actualize the potential of industry, but will not be prepared to actualize their own potential. While we are concerned with the building of skills, and specific occupational training, our view is to the long-term development of students, the creation of career ladders across the economic and educational institutions that give them the best hope of having choices, making contributions, and having fulfilling lives. We need not only to help our students access jobs, but also to prepare them for careers. In every interaction with our students, we should be thinking of the broad span of their lives.

To do otherwise is to run the danger of allowing in the community colleges a socioeconomic tracking system designed to create and sustain a permanent underclass. We insist that the community colleges be gateways to the fulfillment of people’s quest for whole and fulfilling lives. We need not only to help our students access jobs, but also to prepare them for careers. In every interaction with our students, we should be thinking of the broad span of their lives.

The Academic Senate provides a model for how faculty can significantly shape educational policies and priorities. The statewide precedent for an occupational education committee as a standing committee of the senate can be adapted by local senates and function in much the same way. Occupational education must be taken seriously at the local level; a majority of our students come to us seeking occupational education. Local senates must create structures that will allow them to address occupational training and education issues and policies in an informed, strategic and effective manner. A standing committee of the local senate is a key element in making that possible.

As Victoria Morrow, Vice Chancellor of Educational Services and Economic Development, put it, “The timing is perfect for colleges which have not accessed these sorts of grant funds to give them a try. The Chancellor’s Office will be providing bidder’s workshops and technical assistance for new applicants who are interested.”

The Academic Senate for California Community Colleges will be critical in addressing and improving our educational efforts and responses to local, state and national developments.

9. Economic development has been added to the mission of the California community colleges, and local senates must develop more expertise in order to play an appropriate and central role in developing policies and practices in this new arena.

10. Students who receive education through state and federally funded occupational programs deserve the benefit of close scrutiny by faculty to resolve programmatic and legislative issues on a local level;

11. And finally, because some of the competitive grant dollars available through the economic development program will be targeted in new ways, beginning this year. There will be a new focus upon urban and rural economically distressed areas and upon colleges that have not previously been successful in the competitive grant process.
by a commitment to create viable, sustainable communities. The community colleges are an essential institution of stability in any community; and it is a reciprocal responsibility of industry to serve education as well as for community colleges to serve business and industry.

It is within this larger context that we would place a discussion of testing and assessment. As the Committee’s materials note, the “assessment of learning is an imperfect science, one that has not yet evolved into measures that are commonly understood and easily transferable to different types of institutions.” As you note, assessment and accountability are not the same thing. Efforts to improve one need not come at the expense of the other.

We must, of course, measure the right things. For example, an exclusive focus on testing purely academic rather than applied skills can unfairly disadvantage vocational students, as is apparent in the current K-12 testing controversies. Much more attention needs to be paid to what are authentic and valid measures of a sound education.

We would argue that everything that matters within an institution should not be viewed through the lens of how it contributes to student performance on a test, or any other single criterion.

We view with increasing alarm the equation of testing with excellence—it is a threshold perhaps, but not excellence. Excellence occurs when one goes above and beyond, when we encourage students to achieve, to pull for the best in themselves.

We are similarly concerned about the push for standardized testing across all segments of education. The community colleges have long been committed to the use of multiple measures in testing of our students. We believe multiple measures are an essential component of assessment, whether of students or of institutions.

We believe that no one measure should determine a person’s fate. At the community colleges we use a diverse battery of procedures and methods for gathering information about students. The measures we use are both subjective and objective. And the tests we use must be locally validated against our curriculum. We require that the measures, taken together, are fair and sensitive to cultural and language differences. The measures should be used as advisory tools to assist students in selecting educational options, not to exclude them from opportunities or further education. Our approach to testing is for placement purposes, not sorting for exclusion.

Attention to outcomes measures in education is a welcome and important addition, but while it might help reduce budgets, by itself it is not enough to ensure quality. Outcomes are indicators, yes, but only partial ones. In fact, in isolation, emphasis on outcomes can drive institutions, administrators and faculty to pursue quantity over quality; to play numbers games, and reduce overall rigor, balance and quality in order to shine on selected measures. And, the Academic Senate is concerned that without a corresponding concern for rigor, standards and sound educational practices and processes, our Partnership for Excellence program will become a partnership for mediocrity.

A sound approach must include encouragement of learning outcomes assessment but also pay attention to all of the base line standards of quality and integrity.

Similarly, the evaluation of institutions (be they K-12 or higher education) should avoid singular measures. As Wellman notes, “One strength of accreditation historically is that it has avoided one dimensional measures of quality, instead. . . [institutions must] demonstrate performance in a variety of areas, including curriculum, faculty, finances, governance and student services. Academic freedom, institutional commitment to the public interest, and other important aspects evaluated through the governance standard should not be sidestepped.” (J. Wellman, Chronicle of Higher Education, Sep 22, 2000)

Establishing and explaining the standards that apply for degrees and certificates, ensuring integrity in governance, including
whether governing boards are doing the jobs they should be doing and whether the principles of academic freedom are respected in public or private institutions—these are all measures of quality. Fiscal accountability must also be front and center; and it must be monitored directly, not only through the circuitous route of test scores or graduation rates.

The Academic Senate believes a quality education is one that affords both depth and breadth. The liberal arts are critical to student development. We believe general education is even more important now, as it promotes the very qualities required in our ever complex and changing society. These qualities, in fact, are what employers want, and beyond that, are the keys to full and rewarding lives.

In your briefing paper you posit tolerance as a key measure of diversity. Tolerance is a start, but it’s not nearly enough. To be excellent, education must actively embrace and develop deep cultural understandings. A commitment to diversity and the cultivation of such understandings must be both an explicit part of curriculum, and an implicit element of instructional and institutional design, from the educational materials to the achievements of the students, from the composition of the faculty and staff to the opportunity structure itself.

Equity must be a central value. And equity of outcomes is key. When assessing outcomes, care must be taken to bring all students up to comparable levels of achievement. The Academic Senate has a deep concern that student equity dropped out of Partnership for Excellence, so that there is an emphasis on increasing outputs, but no requirement that the outcomes are spread across all populations. This should be corrected by requiring attention to equity in achievement by demographic group in the setting of goals and reporting of progress.

Equity of inputs is also essential; it is incumbent upon the state to provide all with equitable opportunity structures. Community college students deserve the same investment in their education as those at CSU and UC. Their intrinsic worth is the same; the state should value them in equal measure. We urge the Commission to bring community colleges up to similar undergraduate funding levels as UC and CSU. There is a nearly 3 to 1 ratio of undergraduate funding per FTES between UC and the community colleges. Asking us to do more with less won’t work, and it is fundamentally unfair.

Equity of access must be maintained; this means building viable institutions with the capacity to serve growing number of students. We must work to keep the doors open, and the lights on. The opportunity to progress to successive stages of education hinges upon having sufficient classes and programs open to students in the community colleges. It also will require investment in student services infrastructure, counseling, advising, financial aid and other support structures. For students to succeed, they need encouragement, and mentoring; teaching and learning are relational activities. A quality education is about the nourishing of dreams along with the requisite skills and tools.

A quality education pays attention to the affective as well as the cognitive aspects of learning. The confidence that comes with achievement must be nurtured and translated into a sense of entitlement and empowerment, of personal agency.

We must take a broad notion of the critical capacities of our students. Our students need frameworks of thought, to be able to organize and use information, not just memorize it. They must learn how to ask questions effectively, formulate hypotheses, evaluate evidence, and derive conclusions. They must be able to apply these within specific disciplines and vocational contexts. Students must learn how to approach and deal with ambiguity. Education is about the development of habits of mind as well as heart, the integration of experience and insight, the cultivation of resilience.

While many think our system is too complex, we believe our strength lies in the multiple paths to achievement afforded by the community colleges.”
students, as well as for recent high school graduates; for those who never completed high school as well as for those with higher degrees returning for further study.

We would urge you caution regarding the increasing pressures to standardize, be it in curriculum or testing. We recognize these come from good intentions: the need to ease articulation and movement of students across our systems. We share these concerns. Together, the Academic Senates of the three systems are engaged in many efforts to address the need for smooth student transition, most notably the IMPAC project designed to determine the discipline competencies for pretransfer major preparation, and another project to determine the expected competencies for entering freshman in writing and reading across all disciplines.

But we would urge you to remember that this must be balanced with concern for the local and particular needs of communities of learners.

Courses are not interchangeable parts, to be further reduced to modules that can be put on disk. The relationship between the courses is the tissue that holds the curriculum together.

The creation of the curriculum is an essential, and collective, expression of a college community. It is troublesome to us that increasing pressures toward homogenization and standardization are not balanced by a corresponding understanding of the need for teaching and learning materials and strategies well matched to the given students and communities. Or recognition of the need for constant revision, creativity and innovation in a world of accelerating change. A strength of the community colleges has been its ability, relative to other segments of education, to be responsive to the particular students and communities served. Tailoring our curriculum, along with experimenting in occupational and professional courses.
workforce development have been among our hallmarks.

As Norton Grubb points out, the push to standardize curriculum and requirements at the state level is pursued to help students in their transition from one institution to another, but it can undermine the efforts of any one college to create integrated contexts in which students can learn.

This is particularly troublesome given the nature of our student body. Given the demands of family and work, it is difficult for our students to sustain connection to the college community. Increasing numbers of them are drifting from institution to institution, part-time students all too often taught by part-time faculty. (Grubb, Honored but Invisible: An Inside Look at Community College Teaching, 352-55)

Their lives stymie efforts to create coherent educational experiences; they come from communities often overwhelmed and stressed by the rapid social changes emanating from the new economy.

“These disintegrative and centrifugal forces are outside the control of the community colleges, but institutional practices that support good teaching and effective educational programs can help.” (Grubb, 352-55)

Connection is what our students need: to each other, to teachers, to the historical dramas of humanity across varied disciplines and cultures. Connection to the cumulative set of skills and techniques in and about the material and intellectual worlds. Connection ultimately to oneself and one’s place in the world. Well-designed educational experiences heighten the opportunities for students to make such connections.

Considerable evidence is mounting that interdisciplinary and integrated models of education hold the best promise for helping students make these connections, but these by definition are locally developed. The key lies in articulating the emergent competencies and requirements across systems, not in reducing the variation of approach and delivery within each.

Both Alexander Astin and Vincent Tinto have argued that beyond the demographic variables associated with student success, the most powerful predictor of student retention is contact and interaction with faculty members. When students interact with teachers—inside and outside of the classroom, the library, the counseling office—they gain a sense of each other and of themselves. The more involved students are as tutors, student representatives, or in other organized groups and events, the more likely they are to persist toward their goals, and make it to the next stage of achievement. As Astin has shown, the engaged learner is the most successful.

Several speakers today have stressed that we must pay attention to the whole learning environment. A quality education is one that invests in the educational community—the entire support structure necessary to uphold the curriculum and instructional process. This must include investment in faculty: full time, well qualified, and with ongoing professional development opportunities. It also means investment and support for students’ full lives; increasingly this will need to include consideration of housing, access to computer technology and childcare for adult learners.

The conditions of quality education are far more sweeping than has been explored in the briefing paper. They must include institutional climates of open inquiry, mutual respect and the expectation and appreciation of professional and personal excellence.

It is time to match the rhetoric with real commitment to reforms that support teaching and institutional practices that improve the quality of teaching. We would agree with Grubb that “effective developmental programs are the only way to achieve high standards in open access institutions. These probably entail replacing ineffective skills and drills with more social and collective conceptions, including learning communities, and other resource intensive investments.” And, these require more, not less, faculty, and more, not less connection to teachers. (Grubb)

Responsive curriculum, interdisciplinary approaches, learning communities and service
learning are all labor intensive and dynamic activities. Learning communities cannot be sustained without investment for blocked classes, team teaching and smaller class sizes. Professional development that is centered on improvement of instruction and faculty driven is needed at all our colleges. Mentoring of new full- and part-time faculty is also essential. Sustained programs of faculty development, and investment of resources into teaching and learning centers have proven efficacious in improving student outcomes. But faculty also need time and opportunity to engage in these activities. The provision of resources to support faculty in this work is essential. The current teaching loads and class sizes in California community colleges make this very difficult. Faculty teach five classes (or 15 units) per semester, compared the national workload average of four classes (or 12 units); and we have on average 10 more students per class than the national average.

We have witnessed a decade of recession, and extremely conservative ideologies regarding taxation and public expenditures. Of stingy policies and attempts to starve public education. Of rationalizations for the growing divide between rich and poor.

Just as the most diverse set of students in the history of the nation comes through our halls, we have encountered notions that they must perform, cannot take too long, must prove their worthiness, or even, as one recent report put it, are “drains on the public resources.” But we would argue they are our resources.

We must continue to stress the community component of community colleges. It has long been part of our uniqueness—that we are community based. In our colleges you’ll find the vibrancy of hope in the intersection of cultures and the cauldrons of social mobility that have made us great as institutions.

But a central component has been neglected too often: protecting the space for democratic dialogue, the climate of inquiry and safety for controversial ideas. We must not shed our responsibility to provide the great service of cultural openness and intellectual discourse to communities increasingly without other venues for critical agency and voice.

The traditions of academic freedom and inquiry are more than traditions: they are the central gift of a free society. These must be kept alive, nurtured, fiercely protected not just in the star-studded halls of elite universities, but as the birthright of broad masses of people. That is our job and it is a noble one.

The community colleges are the infrastructure of democracy. But we have been buffeted and compromised. The dream is alive but tattered, our institutions threadbare.

The genius of the California community colleges has been the comprehensive mission—where the boundaries between occupational and academic education are permeable, where students can dream beyond expectation, where upward mobility is a daily interaction. These dreams must continue to be translated into real opportunity, and that is only possible when all students, not just a few, are given full and rounded educational exposures, that foster the ability to adapt to changing economic circumstances, not only narrow skill sets that will be outmoded at an ever accelerating rate.

The Academic Senate for California Community Colleges commends the Master Plan Committee for its commitment to address the educational needs of the whole state, from earliest experiences to lifelong learning. We urge you to push for the best, for all, and never to settle for less for the broad numbers of our people.

The community colleges stand at the intersection of the future of this state. We are in your hands.

These are precious institutions that took generations a century to build. In communities that are under stress, they can be the nexus of reconnection and renewal, and they are worth pitched battles to defend. About them we must be fiercely maternal.

Our job is to protect and to improve them. We cannot tolerate their further degradation. Our job is to strengthen and enlarge them, and in doing so to enlarge all of our humanity.
Quarter system? Condensed calendars for a twelve-week semester? A fifteen week semester? The Fall Plenary session of the Academic Senate for the California Community Colleges offered a chance for faculty considering such changes to review the implementation efforts of colleges who have already moved to an alternative calendar. This article reports on the participants’ observations as part of the larger, ongoing discussion that must take place during local senate deliberations.

De Anza College is unusual among California community colleges in that it instituted a quarter system 30 years ago. The shift from a standard semester system to the quarter approach immediately resulted in a large increase in enrollment. De Anza enjoys the advantage of beginning its academic year about a month later than surrounding institutions, drawing students who, for whatever reasons, found it difficult or impossible to enroll in classes beginning earlier. De Anza’s quarter system provides exceptional scheduling flexibility as fall enrollment patterns can be used to adjust the spring quarter class schedule: the intervening winter quarter permits the use of fall enrollments to determine and modify as necessary the spring schedule.

Santa Monica City College has had an alternative semester in place for a decade. Their studies of retention rates and grade point averages indicate that both have risen modestly under this system. Three colleges of the Los Angeles Community College District (Pierce, Southwest and Los Angeles Valley) have just launched 15-week calendars this fall; other colleges in the district are taking additional time to plan and prepare their own calendar modifications, since both the enabling regulations and district policy do not require that all colleges in a multi-college district adopt the same academic calendar.

Changing the starting and ending dates for an academic calendar also necessitates considerations beyond purely academic ones. Panel participants identified several groups of concerns: integrity of the academic program, contractual issues, institutional support and infrastructure, and most importantly, student needs. Given the complexity of these issues, participants cautioned that colleges attempting to initiate an alternative calendar should adopt a time frame of about two years in which to prepare for and implement the change. Such lead time is necessary to build college consensus while examining genuine concerns of faculty and staff, to identify the preferred calendar formation, to negotiate new calendars and working conditions, to plan implementation phases and prepare the infrastructure needed to support a calendar with less “down time.”

**Academic Integrity**

Dr. Barrie Logan, President of Los Angeles Pierce College’s academic senate, stressed that calendar reform should not simply be an accounting gimmick to generate greater apportionment funding. Some faculty across the state refer to a “greed factor” that seems partially to be driving administrative interest in shorter semesters, especially in light of ongoing inadequate funding; they feel that faculty are being dragged in the direction of shorter calendars, regardless of their concerns or the academic merits of those calendars. During discussions about the feasibility of calendar reform, faculty must raise such questions and must ensure that changes in calendar offer improved academic offerings to
students and provide a coherent program that will genuinely serve their educational pursuits.

Pierce’s six-week winter intersession is currently as popular as its six-week summer session. Not every class, however, is appropriate for these sessions. For example, science faculty suggest that their classes with labs are not suited for abbreviated sessions; such classes are best accommodated during the regular session. Yet, most colleges offering summer sessions have long since identified such exceptions and have sufficient evidence to plan for offerings during the new intersessions.

Instructional improvement appears to be a distinct advantage of making any calendar change. Participants agreed that calendar changes demand some rethinking of courses and modes of educational delivery. Alternative calendar discussions can break old habits of thinking and old ways of conducting classroom instruction.

Contractual Issues
Changes in the calendar require changes in the working conditions—and perhaps wages and benefits—of faculty and staff. As a result, a number of issues likely will need to be negotiated prior to implementing any significant calendar change. For example, while STRS now recognizes non-regular sessions (e.g., intersessions and summer sessions) for purposes of retirement contributions, some district contracts do not presently allow for teaching during these sessions to count toward annual load.

If implemented correctly, changes in the calendar should have no impact on part-time instructors as they may still teach the same number of hours for the same compensation. In fact, variable calendars may permit part-time faculty to teach at other institutions beyond what is presently feasible. The concern, however, has to be that part-time faculty and other faculty groups are neither exploited nor further segregated from the larger contingent of full-time academic faculty.

Contractual issues are most likely to arise for library and counseling faculty. Year-round sessions demand year-round student access to counseling and library services. Accommodating those demands within existing contracts may be impossible or will require exceptionally creative scheduling.

Other significant contractual matters arise for classified staff whose professional and pragmatic support is essential for any calendar changes. Staff in admissions and records, facilities maintenance, publications, and computer technology appear to be heavily impacted by changes that create new demands with reduced time in which to address them.

Local academic senates should work closely with their exclusive bargaining agents in assuring that both the contractual and academic aspects of these issues are addressed in a coherent fashion. Unions and academic senates can work together to assure that contractual arrangements are predicated upon and support sound educational practices.

Institutional Support and Infrastructure
One drawback of a year-round system is that the college is “always starting,” and that means that registration is virtually continuous, placing enormous demands on related services. In addition to library and counseling services just mentioned, staff in matriculation, registration, financial aid, and student activities are taxed to assimilate these new enrollees. While online services offer some apparent relief, students continue to require individual, face-to-face services.

Colleges, particularly those with space limitations, will need the cooperation of all academic programs that must share reduced facilities. While alternative calendars will permit a college to offer more courses over the course of a year, in any given session, fewer courses will probably be offered than in an 18-week configuration; this occurs when longer class sessions reduce the number of available hours any classroom is available during the day.
Schedules for routine repairs or replacements need to be considered for classrooms or equipment now in use year-round. Even something as simple as geographical climate for colleges relying heavily on heating or air-conditioning may bear on their fiscal or capital planning.

Earlier publications by the Academic Senate, including Alternative Calendars: Recommendations and a Progress Report [Fall 2000], address additional areas requiring institutional support. This publication is available on the Academic Senate’s website.

**Student Needs**

In any shortened semester, the law requires that the “teaching time,” the total time teachers spend with students, remains uniform regardless of the configuration of the classroom delivery. Thus, students do not “lose” time under a compressed calendar; they simply complete the same work within a shortened timeframe and perhaps under modified modes of delivery.

Some faculty have raised concerns, however, about the processing time students need for some subjects, particularly remedial courses. These faculty argue that the longer calendar already permits a college to offer shorter sessions within that framework while protecting longer semesters for students who need additional time. For example, Los Angeles Harbor interweaves 14-week classes within the standard calendar, Moorpark inserts 12-week classes, and many colleges offer 8-week classes. In all cases, the shortened classes meet for longer periods of time at each meeting so that the faculty/student contact time remains the same as in the classes scheduled for a full term. Often, the 12- or 14-week classes are late-starting classes that capture students unable to enroll in the longer, traditional term in August or January, or students who seek a fresh start after an unsuccessful beginning in the full-term section. In both instances, students are served who might otherwise have to wait to enroll for a subsequent semester.

Other faculty remind us that remediation has been fully integrated into the programs of colleges with alternative calendars with no apparent adverse impact. In fact, De Anza’s comparison of the quarter system with the semester systems produced a number of findings. Students who have had the opportunity to experience both systems seem to prefer the quarter system. This preference seems to come in part from the students’ ability in a quarter system to rectify in the third quarter anything that went wrong in the previous quarters, thereby remaining on track for completion or graduation.

Santa Monica has found that students—including all groups of students—do better overall in shorter term classes and perform at the same level in a second course in a sequenced series of courses. One possible explanation for this discernable improvement is that students are less likely to experience outside interferences that disrupt their courses of study, simply because the classes occur within a shorter period of time. [For more information about this initial study, see the appendices to the Academic Senate publication noted above.]

Obviously, student learning must remain faculty’s primary concern in making a determination about the academic calendar. Yet other advantages emerge: retention in intersessions remains high, teaching innovations multiply. Further, compressed schedules of any length, particularly of quarter system, require students’ presence on campus for longer periods each day and thus may encourage greater student awareness of campus activities, contributing to a more lively and rewarding campus life and atmosphere.

On the other hand, the lengthened class times per day associated with compressed calendar approaches may have a negative impact on some working students juggling academic and work schedules. Meeting this dilemma requires creative, strategic scheduling of general education classes. Availability of local childcare may also be an issue for some students as alternative calendars may affect the dates and hours that childcare is needed.

Regardless of the calendar adopted by a college, alternative or other, the decision calls for further faculty research to identify, confirm, or rebut assertions about that calendar plan and the benefits to students, their teaching, to retention or college enrollments.”
for further faculty research to identify, confirm, or rebut assertions about that calendar plan and the benefits to students, to their teaching, to retention or college enrollments. Such comparative research might easily be done on an inter- or intra-district basis, pairing colleges whose demographics and curricular offerings are similar. The Educational Policies Committee of the Academic Senate for California Community Colleges is eager to know how your faculty contends with these challenges over the next few years, for these are important discussions and decisions, calling upon faculty vigilance and inviting faculty enthusiasm.

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**Master Plan**

Continued from p. 1

The community colleges to be the first line of defense for the University of California as an institution of academic renown.” Although it is doubtful that he intended it that way, this is certainly an elitist comment, and suggests that the master planners saw themselves as creating not a tripartite postsecondary system of equal partners, but an educational hierarchy. That this perspective has in fact prevailed is evident in the disparate funding of the three segments.

In 1971 a joint committee of the Legislature was formed to review the Master Plan. Out of the committee’s report, issued in 1973, came recommendations and subsequent implementing legislation that, among other things, created student diversity goals aimed at aligning the student community with the demographics of the state; created the California Postsecondary Education Commission to foster coordination among the three segments; and led to faculty and student representation on the governing boards of the segments. While the report essentially reaffirmed many of the tenets of the original Master Plan, it rejected the notion that a single master plan was adequate for current, rapidly changing conditions. The principal function to be performed by the California Postsecondary Education Commission was to be that of ongoing long range planning, a function which was subsequently not fully authorized or funded.

The 1960 Master Plan had diverted 50,000 students from UC and CSU to the community colleges when it set their quotas at one-eighth and one-third of high school graduates respectively. The 1973 report recognized that the community colleges had never been compensated for taking on these additional enrollments, and recommended that their percentage of state funding be raised to 45%. (As these were the days prior to the passage of Proposition 13, the community colleges derived the majority of their funding from local property taxes.) The committee’s analysis of the original Master Plan revealed, it said, a number of implicit assumptions, among them the view that “the ‘best’ students should have the greatest range of educational options and should receive the ‘best’ education (in terms of dollars spent per student and prestige of the institution).” The committee was critical of this assumption, and went on to state, “In the past, high status has too readily and simply been accorded the institutions which admitted only the ‘best qualified’ learners. Perhaps in the future, the quality of education will be measured instead in terms of ‘value added.’ This would emphasize the process of education and take into account what happens to the student between entrance and graduation.” Clearly, such a “value added” approach would place the community colleges at the qualitative front of the postsecondary pack. Unfortunately, this conclusion was not to be explicitly drawn for another fifteen years, and has yet to make its way into fiscal policy.

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2 In 1999, the funding per FTES was approximately: Community Colleges $4,000; California State University $10,000; and University of California $15,000.


4 Ibid., p. 35.
Getting It Right

In the 1980s, both a citizen’s commission and a joint committee of the Legislature were established to undertake a review of the Master Plan. The commission issued two reports: the first, issued in 1986 and focused exclusively on the community colleges, was titled “The Challenge of Change: A Reassessment of the California Community College.” This report subsequently formed the basis of much of AB 1725. The second report covered all three segments and was advisory to the work of the legislative joint committee.

The Joint Committee for the Review of the Master Plan was chaired by then Assembly member John Vasconcellos, and in 1989 published its report, “California Faces...California’s Future: Education for Citizenship in a Multicultural Democracy.” This document is extraordinary in the loftiness of its prose, in the clarity of its vision, and in its sensitivity to the educational aspirations of California’s citizens, especially those who are disadvantaged and “at risk.” At its heart is a focus on the remarkable racial and ethnic diversity of Californians and a commitment to achieving true equality of educational opportunity for all of the state’s citizens.

Especially heartening for faculty is the report’s clear grasp of, and respect for, what faculty do as professionals. This passage is typical: “Educational ‘quality’ means that men and women have grown and prospered—intellectually, morally, spiritually. Every teacher who loves the craft of teaching knows that success is elusive, living in the delicate balance between achievements we can measure and those we cannot. And every good teacher is ceaselessly self-critical, constantly searching for ways of bringing learning more alive.” This, in fact, is the opening paragraph of a section on “Assessment, Accountability, and Incentive Funding.” In the current political climate, the passage is unusual, both in its recognition that teaching is a qualitative enterprise, and that good teaching is not a product of external incentives.

Most important for our current purpose is the report’s recognition of the third-class status and concomitant under-funding accorded the community colleges. The following passages are long, but worth quoting in their entirety, both for their near-perfect statement of our situation as well as for their grasp of why the situation is wrong and how it should be resolved.

At present there is a perception of hierarchy between the missions of the three public systems. We regard this notion of hierarchy to be misleading and wrong. Each “segment” plays a vital role in California’s future, and we must afford equal honor to each....

It should be axiomatic that our California Community Colleges are central to the success of California’s entire educational effort, and to the future economic and social well-being of California. With hundreds of thousands of Californians enrolled in community college transfer courses, hundreds of thousands in vocational courses, and tens of thousands more in language and skill courses, the community colleges are an integral and indispensable part of California’s economic and social infrastructure. Sadly, this truth is often honored more in the breach than by strong support. There is a bad irony here: the community colleges reach the students with the least privilege, and the state provides them the least resources with which to do their essential work.

The California Community Colleges are the gateway to equity, providing access to top quality lower-division transfer and vocational education. Their role as academic institutions of the highest quality makes them the centerpiece of California’s elaborate system of higher education. And, if we honestly look at the broad needs of our state for a literate and trained population, for job skills retraining, English language instruction, remediation, and for open access to academic and vocational work, our California Community Colleges deserve to be fully equal partners in both status and support....

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6 Ibid., p. 9.
The substance of equity is the guarantee of opportunity and the provision of programs which facilitate the success of a diverse body of students. That is, California’s educational system is truly equitable only if it offers a fair and plausible chance to persons of promise wherever in the system they find themselves. Differences between the quality of the opportunities afforded persons in different institutions are minimized in an equitable system. This was what was envisaged in the original Master Plan, with the idea that California’s Community Colleges would offer lower division instruction equal in quality to that offered by the “senior” systems.

This notion of equal chances afforded students in different segments is only real if there are adequate faculty and staff supports and facilities, programs and curricula throughout the entire system. We must acknowledge that the provision of these elements of quality education is now unequally distributed, that the three public systems offer very different levels of support for very different students. Put bluntly, California expends—per capita—the most money on those students who are the most privileged.

We might rationalize the differentials in functional terms if it were simply a question of the provision of research facilities for students in the research university. But the differences go far beyond such “functional” differentials. In the areas of student services and counseling, where the most needy students are in community colleges, the state has not provided funds at all equal to those spent in the other systems. Put bluntly, California expends—per capita—the most money on those students who are the most privileged.

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The implications of this recommendation are profound, for it means that the state must justify differentials on the basis of the instructional mission of the segments. And on this basis, adequately meeting the need among students for counseling and tutoring, transfer information and career advice, would entail making equitable the current system in which the richer institutions are systematically provided the most resources. The issue is, obviously, not resolved by taking needed resources from the universities, but through increasing the funding of community college programs to equitable levels.

Equity begins, then, with the state’s commitment to make opportunity a reality, by insuring the provision of adequate resources for all three systems of public education.

This is followed by a recommendation from the Joint Committee that CPEC implement a study to “analyze the effect of the differential provision of educational resources between the three systems of higher education, paying particular attention to the effect of such differentials on the opportunities afforded students for access, achievement, and success.”

Many of the Joint Committee’s recommendations were implemented through subsequent

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7 Notice that the ratios of the allocations for student services are almost identical to those cited earlier for 1999 funding per FTES to each of the three segments. [HS]


9 Ibid., p. 63.
legislation; it is clear that their call for the equitable provision of adequate fiscal resources was not.

**Getting It Wrong**

As noted earlier, the vision of the remarkable document just cited was eclipsed by the economic recession of the early nineteen nineties. It has been replaced by an insistence that institutions of higher education “do more with less,” by calls for greater “accountability,” by a demand for greater “efficiency” and “productivity,” and by the view that our institutions need to “reinvent” themselves using a corporate model. The visionaries have been replaced by the bean counters.

This attitude has surfaced in a series of documents published since the early nineties. An early example is a draft report from the Assembly Committee on Higher Education entitled, “Master Plan for Higher Education in Focus.”

The consultant who prepared the report was Christopher Cabaldon, who is currently a Vice Chancellor of the California Community Colleges.

Cabaldon says that his intent is to focus on the Master Plan in the light of the new context of fiscal austerity. “The present state of access and quality,” Cabaldon writes, “has drifted so far from the Master Plan’s objectives and values that California could hardly have done greater harm had it set out to do so.”

However, the “providers” of education are part of the problem, not the solution, because, for them, “quality is defined in terms of specific, predetermined, immutable inputs (e.g. funding, salaries, library volumes, and faculty/student ratios) and perceived prestige rather than in defined outcomes for students and the broader society.” Notice the shift from the “California Faces” document, which began with the premise that assessment and accountability would have to be measured qualitatively as well as quantitatively. In Cabaldon’s brave new world, only counting counts. And how foolish of faculty to suppose that a quality education depends in any measure on adequate salaries, libraries, and—God forbid!—a hard-earned reputation for excellence.

The solution, says Cabaldon, is a “new covenant” in which “our colleges and universities…share in the cost containment and bureaucratic downsizing that most large corporations began implementing in the late 1980’s….We must reinvent our higher education system…and the people of California [must] reinvest the will and the funding for a new higher education system.”

This is astounding logic: the funding system is broken, so we must fix the educational system. Is the educational system broken? No one has said that it is, yet this is the underlying premise of Cabaldon’s work. The unspoken—and patently mistaken—assumption is that we are not getting the funds because we’re not doing a good job. When money is tight, education is an easy target. Perhaps this is a reflection of our cultural ambivalence toward intellectual work.

Regardless, there is no evidence to support Cabaldon’s implicit notion that funding was a direct reflection of educational quality.

Cabaldon maintains that “California higher education….must do better with less.” Unconcerned with the inequitable distribution of resources, he sees this instead as the occasion for heightened efficiency and productivity. “The state,” he writes, “can provide lower division education to 150 students at community colleges for the same investment required to educate 100 students at one of the public universities,” so students should be systematically “redirected” from UC and CSU to the CCs. Forget questions of equity and the promise of equal quality in all the segments. Cabaldon is willing to trade quality for efficiency and productivity at every turn. We should consider, he says, “a more focused baccalaureate degree using a three-year, rather than a four-year framework.”

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11 Ibid., p. 3.

12 Ibid., p. 3.
further, “While we do not support a wholesale shift of courses to lecture format with several hundred students in each class, we urge CSU and the community colleges to include in their multiyear capital outlay plans the construction of large lecture halls.”

Whereas the earlier Master Plan review exhibits compassion for those students struggling to get an education in the face of Herculean obstacles, and who are frequently forced to drop out of their classes, the Cabaldon document exhibits only impatience. “…[T]he high attrition rate doubles the cost of producing [!] each college graduate, limiting the resources available to provide educational opportunity to more [deserving] Californians.”

This insensitivity to the plight of millions of community college students and the public mission of the community colleges is compounded in a more recent report by the Little Hoover Commission, “Open Doors and Open Minds: Improving Access and Quality in California’s Community Colleges,” published in April, 2000. The Hoover Commission’s report combines a passion for productivity with a strident elitism. For students who drop out and re-enter, or who take courses outside of their “educational plans,” the Hoover Commission recommends penalizing them with higher fees. It recommends restructuring community college curricula around the specific skill sets needed by local industries, giving no attention to whether this would actually benefit students, but focusing only on the obvious benefits to industry, and hence to the state’s economy. The Commission holds up National University and a similar private school in Colorado as models the community colleges would do well to emulate when structuring their calendars and their course offerings. Finally, the Commission notes that “Community college representatives frequently criticize the disparity in per-student funding between the community colleges, UC and CSU,” and it provides a table showing the disparity. The Commission remains silent on the unequal distribution of resources, however, and criticizes the funding system on the ground that it is not tied to performance outcomes and thus provides no financial incentives for the community colleges to provide a quality product.

It is clear that the Little Hoover Commission does not see community college students as deserving of the same level of opportunity as their four-year counterparts, but rather as potential members of a non-mobile workforce, serving the entry-level needs of local industry, and facing a future that has been systematically diminished by a delimited education. Whereas the “California Faces” document emphasized the key role of education in realizing the full human potential of every student, the Little Hoover Commission focuses on using community college students to realize the economic potential of local industries. This is a significant difference of perspective.

The Little Hoover report appears to have had a significant impact on the current efforts of the Joint Committee to Develop a Master Plan for Education—Kindergarten through University. Senator Dede Alpert is chair of the Joint Committee, and a list of questions sent from the Joint Committee over Senator Alpert’s signature, requesting input from the Academic Senate and other community college faculty organizations, was strongly redolent of the Hoover Commission’s criticisms of the community colleges. Furthermore, the work to date of the Joint Committee staff has exhibited the

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17 Ibid., p.32.
18 Ibid., p. 13.
20 Ibid., pp. xii-xiv, 1, 54-58, 76.
21 Ibid., p.46. Whatever the reality may be, there is no doubt that NU and similar schools, such as the University of Phoenix, are regarded in “legitimate” academic circles as offering degrees for sale. It is inconceivable that the Little Hoover Commission would make a similar recommendation to the University of California
22 Ibid., p. 61.
same bean-counting,cookie-cutter, punitive approach to dealing with education as found in the Cabaldon and Hoover Commission documents. In its first publication, “Framework to Develop a Master Plan for Education,” the Committee staff calls for “a more cohesive system of education,” which promises an “efficient and responsive delivery” of educational services, and that will “allow clear lines of accountability.” “The state,” they say, “must define the performance levels that comprise a high quality education,” and “…must develop assessments that measure students’ knowledge, pursuant to standards. Assessments must be consolidated,” and “Institutions, educators, and students must be held accountable for successful learning. Incentives should be provided for improvement in student learning, and sanctions should be imposed when learning does not occur.”

How different this is from the 1989 Master Plan review, “California Faces...,” which tells us that “Educational ‘quality’ means that men and women have grown and prospered—intellectually, morally, spiritually.” How different also, from the “overarching ideal” expressed in the Academic Senate paper, “The Future of the Community College: A Faculty Perspective,” that “community colleges should offer the sort of instruction that is maximally productive of humane values and which contributes toward students becoming informed, compassionate and productive members of their communities. The faculty believe,” the Senate paper goes on to say, “…that democracy requires an educated citizenry, literate people who are capable of making informed choices, and that the development of such citizens should be the primary task of a ‘democratic’ educational system.” The Senate paper concludes that education “is essentially a process in which human beings are created,” or “in which their potential as human beings is actualized.” “The true quality of the educational experience,” then, “…is maximized when what is learned is how to be more fully human.”

Recently, in an e-mail to prospective participants in a Joint Committee hearing on educational quality, Joint Committee staff framed the upcoming discussion in a document titled “Notes on Defining a High Quality Education for All Students.” There, the staff suggests that a quality education will be defined as “an essential ‘foundational set of knowledge and skills’ that all learners should master.” Determining that these “knowledge and skills sets” have been mastered will of course, be the objective of the “consolidated assessments,” proposed in the Committee’s “Framework” document, and assuring that they are efficiently and responsively delivered will be the goal of appropriate “incentives” and “sanctions.” In sum, it seems not too strong to say that the Joint Committee staff seems somewhat obsessed with the oxymoronic task of defining ‘quality’ quantitatively.

One troubling feature of the Joint Committee’s work so far is that staffers seem already to have made up their minds about the final goals that the Master Plan should adopt. While they are only now beginning to hold hearings, and are forming “citizens’ workgroups” to examine the areas of concern defined in the “Framework,” it appears that the only point of these activities will be to work out the details of implementing the Joint Committee staff’s foregone conclusions. The e-mailed “Notes on Defining a High Quality Education for All Students” is an example: rather than an invitation to an open discussion of the meaning of ‘educational quality,’ this document is designed to coerce the discussion into preordained channels, and to preempt voices, such as that of the Academic Senate, which might seek to define ‘quality’ quantitatively.

“...it is clear that there has never been a more efficient or productive segment of education than ours, and that the quality of instruction and support offered by California community college faculty is unparalleled.”

The Joint Committee to Develop a Master Plan for Education—Kindergarten through University, “Framework to Develop a Master Plan for Education.” August, 2000, pp. 3-5.


Ibid., p. 17.
“The only thing lacking in the California community colleges that could empower them to meet the hopes and expectations of the Legislature and of California’s citizens is funding.”

The Academic Senate does not believe that the community college system needs to be “re-engineered” to be efficient, productive, and to attain high standards. Rather, it is clear that there has never been a more efficient or productive segment of education than ours, and that the quality of instruction and support offered by California community college faculty is unparalleled. Of course we always strive toward improvement; but monolithic assessment instruments and fiscal incentives and sanctions are not what we require. The only thing lacking in the California community colleges that could empower them to meet the hopes and expectations of the Legislature and of California’s citizens is funding. We certainly have the will and the skill to become the sorts of institutions that do not allow students to fail. What we lack are adequate financial resources.

Yet the current efforts to create a new Master Plan are focused on “doing more with less.” Christopher Cabaldon is still out there telling the Joint Committee that you can educate 150 students at the community colleges for what it takes to educate 100 students at the four-year schools—a boast that seems designed to lock the community colleges into their state of chronic underfunding, in the name of efficiency.

At the 2000 Fall Plenary Session, the Academic Senate adopted a resolution calling on the Joint Committee to acknowledge the community colleges as equal partners in California’s system of postsecondary education, and recommending that we be funded at a level at least equal to that of the other postsecondary segments (Resolution 6.08F00). At the 2001 Spring Plenary Session, the Executive Committee will sponsor a resolution reaffirming the call for equitable funding and urging the Joint Committee to adopt the 1989 review as a model in its own efforts.

In the meantime, local senates are encouraged to pass their own resolutions urging the Joint Committee in this direction. Use your resolutions to let the legislators know both what you are doing at your college to ensure student success, and what more you could do if full funding were available. Once it has been passed by your senate, e-mail a copy of your resolution to the Senate Office (asccc@ix.netcom.com) and President Collins will present it to the Joint Committee. If you need help drafting a resolution, contact your representative on the Relations with Local Senates Committee (email addresses are available on the senate’s website).

The Master Plan of 1960 has shaped the destiny of the community colleges in this state for the past forty years. With the current effort, we have the opportunity to move beyond our third-class fiscal status into full partnership with the other postsecondary segments. What is perfectly clear, however, is that this will not happen without concerted effort on our part, and it might not happen even then. But we would be derelict were we not to try. Let your legislators hear from your senate.

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27 The Joint Committee to Develop a Master Plan for Education—Kindergarten through University, “Framework to Develop a Master Plan for Education.” August, 2000, p. 31.
Fall Session: The Firsts and the Lasts

by Julie Adams, Executive Director
Rita Rasskazova, Publications Specialist

This last fall the Academic Senate for California Community Colleges concluded another successful Plenary Session. This year the 32nd Fall session was again held at the Los Angeles Airport Westin hotel. The overall program centered around the theme “Building for the Future: Serving a Broader Community.” Breakouts included a wide range of hot topics like Partnership for Excellence, General Education, the Little Hoover Commission Report, the Master Plan, leadership issues, affirmative action, prerequisites, learning communities, alternative calendars, vocational education, and, as usual, technology. There was something to interest everyone!

While this was the 32nd time the Academic Senate has gathered the faculty from California community colleges, this plenary session had its very important milestones. This year for the first time in the session history a breakout was held for the local senate staff. The purpose of the breakout was to highlight the resources available on the state and local level to help local senate staff run the office smoothly, hire new staff, and assist the local senate president in her/his role. However, much to the surprise of the breakout facilitators, in addition to staff local senate presidents attended the breakout. The local senate presidents were looking for justifications for getting office support. It was obvious that the local senates need staff but do not have the support of their campus administrators; they came to this breakout to get some ideas.

While this was a notable first, there was another event that stood out from all the rest. This was the plenary session that the Executive Committee honored Edith Conn, our longstanding Area C representative. Edith has been with the Academic Senate for more than 28 years. She truly has dedicated her life to the work of the Academic Senate, and has shepherded the Senate from its rather humble beginnings to its present organizational scope. During the Friday general session Edith was presented with a resolution, a commemoration award for her

Above: Linda Collins presents Edith Conn with a resolution, a commemoration award for her many years of dedication to the Senate
Left: Dramatic moment in the performance of the Andrew Lloyd Webber’s musical “Phantom of the Opera”
Bottom: Edith Conn is presented with a gift—a calendar featuring “Men of the Senate”
many years of dedication to the senate, faculty and students, and a 2001 calendar “The Men of the Senate.” To those who know her, the calendar was a bit of an inside joke; Edith Conn had for many years promised to retire only when the calendar featuring the men of the Academic Senate was published. Edith left the Academic Senate Executive Committee duties last Spring. Yet, remembered and recognized by many for her years of service to the community colleges, she deserved to be honored for her work with this small token of appreciation. The Senate Office staff combed the archives for pictures of men closely associated with the work of the Academic Senate. Featured in the calendar were many previous Senate Presidents and other members of the Executive Committee. There was also a collage of Edith over the years. To continue this nice tradition and to recognize the great work of many notable women who contributed their efforts and talents to the work of the Academic Senate, the next year’s calendar will feature the women of the Senate.

Thursday night entertainment continued the theme of a broader community even after the official part of the session was over. The Moorpark Community College dance director Daniel Berney coordinated an ensemble of dance programs from Southern California community colleges. Represented here were the talents of all ages and genres from Golden West, Moorpark, Riverside, Santa Ana, Santa Monica, Southwestern, and West Los Angeles colleges. The students and the dance selection showed the diversity of the communities we serve. The grateful audience was treated to an evening dance program of exceptional variety. The scene from the classic Tchaikovsky’s ballet “Swan Lake” was followed by an eccentric solo choreographed by the student herself and performed to the nostalgic music of Edith Piaf. Ethnic dance arrangements, humorous tap dance composition and even a number from the famous Andrew Lloyd Webber’s musical “Phantom of the Opera” flashed before the eyes of the amazed audience as the evening went on.

At this session for the first time the Executive Committee instituted a “Breakfast with the President,” an informal question and answer session led by the President with the whole plenary body present. The roving mike for those posing questions gave the faculty a chance to interact on issues facing the field. The Chancellor and other Chancellor’s Office staff were present in the audience; it was a good opportunity for them to hear faculty concerns, and also to respond to questions and engage in brief dialogue around the issues. The feedback on this event was very positive, and it will be repeated in future sessions.

On Friday the session attendees were entertained by our very own Vice President Hoke Simpson; members of his former band, and the Fullerton college senate president Bob Berryhill, set the evening on fire. Nobody could stay still listening to the fine mix of
blues and the music of the Surfaris. Even the most conservative of the attendees were dancing to the firing beats well into the night. To add to the home-made charm of the evening came the delicious Chardonnay produced by the students of the Modesto Junior college. The evening ended much too early to say the least!

On Saturday, the delegates voted on resolutions generated from the area meetings and the many breakouts during the session. There were more than 40 resolutions adopted. The resolutions are available on the Senate website.

Later that day there was an election for the vacant position of the Senate Secretary. Three candidates ran for the position. Kate Clark, the South Representative and faculty member at Irvine Valley College won the position. Kate’s assuming the position of the Secretary freed up the position of the South Representative on the Executive Committee. A nomination came from the floor to fill the vacant position. Two candidates ran for the position. Renee Tuller, a counselor from Santa Ana College, and now serves as the Representative from the South.

Local academic senates are the heart of the deliberative process of the Academic Senate; through the resolution process, delegates from local senates determine the policies and priorities of the Academic Senate throughout the year. If you were not able to attend this year’s fall session, please plan on joining us next year from November 1 - 3, 2001 at the Cerritos Sheraton Hotel. Local senates are encouraged to send a team of representatives, as well as their delegate, to cover the many important breakouts.

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**Coronations**

Continued from p. 5

action should be considered in forming the evaluation committee.

As Bossler has pointed out, among the first tasks in the evaluation process is the need to determine the duties of the administrator being evaluated. Job descriptions, both in general and for a particular college are part of the public record; individuals’ contracts and goals should be made part of the public evaluation process, though Elton Hall correctly observed that even asking to see an administrator’s contract may trigger undue anxiety. In LACCD, though evaluations are not a contractual matter, the administrators’ union, concerned about establishing a rational negotiation process, asked its members to submit the duty statements alluded to above.

Currently, the LACCD deans are working on these documents.

The West Valley Mission District has created an evaluation process for district administrators, including the chancellor, vice-chancellors, and college presidents; the process involves the academic, classified and student senates from each college, as well as “input from administrators . . . and 3-5 members of the community,” according to their adopted board policy. In McKay’s district, an outside consultant was employed to develop a template for evaluation and to suggest how to use it. She emphasized that if the objective is to enable administrators to be successful, then the process has to be honorable. She cautioned that in cases where an interim administrator is being evaluated, the temptation to shorten both the hiring process and the evaluation process must be resisted, otherwise, the entire process is compromised and rendered less credible.

Landsberger warned that evaluators must not prematurely assert that someone does a good or bad job. Clearly, *ad hominem* attacks and irrelevant data should be excluded, and any evaluation should contain useful recommendations to be implemented. To illustrate, Hall drew attention to a feature of Disneyworld’s...
management evaluation: in that recursive process, evaluators and the evaluatee develop an annual action plan, based on the previous evaluation, that in turn is reviewed in the next evaluation. Such strategies, Landsberger said, then permit that a judgment be made: does this person currently meet expectations or not meet expectations.

Of utter importance, Hall reminded the group, is the shared understanding of what will be evaluated, what modality of evaluation will be used, and who will have access to the received data. The confidentiality of the process is a delicate issue. Confidentiality is important in protecting the rights of the individual being evaluated; yet faculty may perceive that the evaluating team is hiding behind the cloak of confidentiality. On the other hand, to be viewed as honest and complete, evaluations must also protect the evaluator. If the evaluator is identified or the evaluation itself made public, however, neither will be wholly honest or complete.

To address those concerns, Landsberger points to research that identifies three components of evaluation. The first component, Data Collection, might include past evaluations, self-evaluation materials, portfolio submissions, formal observations, and data collection instruments directed at faculty, peers or focus groups. Such instruments should be worked out in advance. If they “stick to the basics,” these instruments should not be controversial.

The second component, Synthesis/Analysis, should be conducted by the evaluation committee. During this phase, irrelevant or anomalous data is filtered, and recurrent issues or themes emerge. On the basis of this analysis, participants can make recommendations or set goals for the administrator as a formative act. Finally, the decision makers must make a judgment regarding the overall performance of the individual based on the evidence presented.

It is possible to experiment with evaluation techniques and instruments, and then evaluate those experiments. Whatever process is determined, the panelists agreed, it should not be left to the whims of institutional memory; it must be codified. Hall’s summary of the discussion reminds community college faculty of these five points as they pursue their rights to participate in the evaluation of their college and district administrators.

1. The primary aim of evaluation of administrators is personal and professional growth;
2. Evaluation of administrators is needed, and faculty have a legally mandated role in it.
3. The process used to evaluate administrators must have integrity.
4. The evaluation process is a very sensitive process and must respect the rights of those evaluating and those being evaluated.
5. The administrator evaluation process must have good evaluation instruments.

The author thanks the following session participants for their invaluable contributions to this article: Charlie Bossler, LA Harbor College, Teamsters; Peter Landsberger, LACCD, Vice Chancellor (former President, the College of San Mateo); Diane McKay, Senate President for Mission College; and particularly, Elton Hall, Educational Policies and Executive Committee member, Moorpark College, who also served as notetaker and transcriber.
As you may be aware, the Academic Senate establishes the minimum qualifications for the faculty of California Community Colleges and maintains the Disciplines List setting out the required qualifications. Every three years the list is reviewed to permit faculty and discipline organizations to propose changes. It is now time to begin drafting those changes to the Disciplines List that you may have been considering. Yes, we did that just a year and a half ago, but we are now using a new process, whereby those in the field can recommend changes any time.

Last year the Academic Senate Executive Committee adopted a procedure that encourages those interested in proposing changes to the Disciplines Lists (Minimum Qualifications) to submit their proposals any time, not just during the year when the Senate considers revisions to the Disciplines List and sends those approved on to the Board of Governors. The purpose of this change is to allow more time for dissemination of proposals to the field, especially professional organizations representing discipline faculty, and then more time for discussion and debate at sessions.

The Disciplines List has gone through only two reviews since it was established in 1994. Both reviews resulted in carefully considered changes. Important changes include additions of new disciplines, such as multimedia, and the broadening of minimum qualifications for computer science, allowing more, well-qualified faculty to teach courses in that growing discipline. However, because people sometimes develop proposals with the solution to local problems in mind, they neglect thinking about the effects on a discipline statewide. As a result, the Academic Senate has distributed a number of proposals that found almost no support in the field but nevertheless stirred up a lot of anxiety from those who felt that such proposals had a chance of being enacted. Thus the statewide hearings brought many who felt threatened by proposals with no real chance of survival. This, in turn, took time away from discussion of the most viable proposals that deserved serious and sustained deliberation.

Having proposals submitted far before the time that the Academic Senate must consider them officially will eliminate the waste of valuable time and creation of unnecessary angst while ensuring more time to consider important and viable proposals to keep our disciplines current. But, of course, this idea will work only if those with ideas for changes in the Disciplines List will submit their ideas. To obtain a form for proposals, go to the Academic Senate website.
IMPAC’s objective is to identify course work or more often key concepts or skill sets necessary for our community college students to be adequately prepared for transfer in that major to a UC or CSU. Discussions also occur among related disciplines. Thus, while physics professors last year came to some common understandings among the segments, their discussions with mathematics colleagues prompted new considerations of appropriate expectations of transfer students entering as juniors in the physics major. Similar cross-discipline discussions between nursing and chemistry faculty this year have raised issues requiring further statewide discussion among faculty in both disciplines. These are examples are the most obvious and tangible benefits to faculty participants. Participants share that information with colleagues on their own campus as well as in professional groups and organizations, building networks of discipline faculty contacts.

IMPAC and the Major
by Kate Clark, Lead Faculty Coordinator

IMPAC, whose acronym stands for Intersegmental Major Preparation Articulated Curriculum, is completing its first fully funded—and very successful—year. Sponsored by the Intersegmental Committee of Academic Senators (ICAS), the IMPAC project fosters faculty-to-faculty dialogues among community colleges, CSU and UC faculty teaching in key disciplines. The IMPAC Project is funded by a $550,000, five-year grant from the Governor for discussions that lead to demonstrable progress in increased transfer and, more importantly, in the successful transfer of our community college students.

While the Academic Senate for California Community Colleges administers the project, and the Chancellor’s Office provides oversight and monitoring, the coordinating and participating faculty come from all three segments of public higher education. These faculty are tackling the thorniest of obstacles that sometimes hinder students’ transfer from the community college to the four-year institution: their preparation for the major. IMPAC believes increased articulation of individual courses or major preparation agreements will be a natural outgrowth of these discussions across the state and will ultimately enable students to transfer more seamlessly into the major at their receiving institution. To encourage faculty participation, participants are reimbursed for travel expenses, and substitute pay is available to community college faculty scheduled to teach on that day.
Within the breakout groups at each regional meeting, the discipline faculty review prior year’s reports and/or comments from previous meetings this year. They also examine matrices of courses currently offered and required, as noted in their on-line catalogues and on ASSIST (a computerized student-transfer information system); they identify errors and needed updating that they must then pursue on their own campuses. During their discussions, faculty

- wrestle with issues unique to their discipline (e.g., the need for a lab component, placement of some courses in the upper division or the lower division, need for some prerequisites),
- raise inquiries for discussions with related disciplines’ faculty (e.g., general non-major courses as a prerequisite or a specialized course), and
- identify larger issues common to many disciplines (e.g., literacy, high unit majors, general education requirements, need for accurate counseling at all levels, further articulation and need to send corrected information to CAN and ASSIST as applicable).

**The 1999-2000 Pilot**

IMPAC completed its pilot efforts in Spring 2000 with a statewide gathering in Los Angeles of community colleges, CSU and UC faculty in four discipline: mathematics, chemistry, physics, and biology. Building on the work of discipline faculty in prior regional meetings, this meeting of over 80 faculty enabled lead discipline faculty to finalize their reports of findings. To see what faculty in these disciplines have concluded, log on to the IMPAC website noted below.

### The 2000-2001 Program

The IMPAC steering committee and ICAS have worked to review and refine the project in light of the lessons learned in the pilot phase. The first IMPAC regional meetings of the year began when faculty from colleges and universities in the San Diego area met in December to continue dialogues in those first four areas, and to convene with colleagues in five new areas: agricultural sciences, computer science (programming), food sciences/nutrition, earth sciences/geology, and nursing. Subsequent meetings were held in Fullerton for the Metro Area, in Oakland for the Bay Area and Northern California faculty, and in Bakersfield for faculty teaching in Central California universities and colleges where these majors or major preparation courses are offered.

### Plans for the Future

Each year, this cumulative project will open 4-6 additional major disciplines for discussion by relevant faculty, while previous discipline faculty will continue their discussions, seeking to resolve outstanding concerns or raising new issues faced in particularly fluid disciplines, for example computer sciences. Faculty new to the project are welcomed each year. If you or your college did not participate this year and would like to be included in future efforts, please contact the IMPAC staff by calling the Academic Senate Office at (916) 445-4753 either

- to convey your interest for next year, or
- to register for the Spring 2001 session in Los Angeles, April 27-28, for faculty in these fields who wish to participate in next year’s rewarding discussions in these new fields:

Visit IMPAC’s website at http://www.cal-impac.org

“IMPAC’s objective is to identify course work or more often key concepts or skill sets necessary for our community college students to be adequately prepared for transfer in that major to a UC or CSU.”
As a part of the Student Right-To-Know Program, the Chancellor’s Office has entered into an agreement with the National Student Clearinghouse (NSC) for the procurement of transfer data matches of first-time student cohorts. This data match enables the Chancellor Office to provide colleges with transfer information on CSU, UC, as well as in-state private and out-of-state colleges and universities as enumerated in the IPEDS Graduation Rate Survey (GRS) and at the online First-Time Student Cohort Tracking Website (http://srtk.cccco.edu; see the “FTF-Transfer” report for your college).

Make sure your college is a “core services” member of the NSC. As the NSC only allows data matching to occur for its member colleges, the Chancellor Office strongly urges all colleges to become members (approximately 80 of the 108 California Community Colleges are currently members). There is no fee for membership; colleges are required to electronically submit up to 6 times annually a roster of their enrolled students. Your colleges’ membership ensures that transfer data will exist for IPEDS reporting and greatly enhances our understanding of private/out-of-state transfer activity in other areas (such as Partnership for Excellence).

As you know, the current reporting structures available in California have not systematically tracked private/ out-of-state transfer data; this has hindered our ability to really give a full picture of our students’ achievements and to accurately understand transfer patterns. NSC data on such transfers could prove a valuable addition for all of us.

How to determine if your college is a member. Go to the following webpage and search for your college: http://www.studentclearinghouse.org/member_info/schools/schools.htm

For more information on the core service and how to become a core service member, see: http://www.studentclearinghouse.org/member_info/schools/Basic_Service.htm or contact: Melanie Bell, Director, Western Region, NSC, (509) 838-2112 (bell@studentclearinghouse.org).

Important Dates to Remember

June 3-8, 2001  
Technology Institute at the University of San Diego

June 14-17, 2001  
Faculty Leadership Institute at the Hyatt Islandia in San Diego

July 12-14, 2001  
Curriculum Institute at the Sheraton Universal

July 29 - August 1, 2001  
Student Leadership Institute at the University of San Diego

November 1-3, 2001  
2001 Fall Plenary Session at the Sheraton Cerritos Hotel