

AMENDED IN ASSEMBLY MAY 2, 1995  
AMENDED IN ASSEMBLY APRIL 25, 1995

CALIFORNIA LEGISLATURE—1995–96 REGULAR SESSION

**ASSEMBLY BILL**

**No. 1302**

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**Introduced by Assembly Member Kevin Murray**

February 23, 1995

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An act to amend Sections 10601, 51874, and 64000 of, and to add Article 13 (commencing with Section 32430) to Chapter 3 of Part 19 of, the Education Code, relating to education technology.

LEGISLATIVE COUNSEL'S DIGEST

AB 1302, as amended, K. Murray. Education technology.

(1) Existing law provides for the California Education Information System to establish, conduct, and keep up to date a basic, integrated, statewide information system for education, as specified. Existing law requires the system to include specified information.

This bill would require the system also to include information relating to information technology, telecommunications, and electronic communications technology.

(2) Existing law provides for school-based education technology grants to develop, adopt, or expand existing technological applications to support general education, English acquisition, and non-English-speaking parent education programs pursuant to specified conditions. Existing

law also declares the Legislature's intent that all school facilities construction projects be designed and constructed to maximize the use of educational technology.

This bill would require the State Librarian and the Superintendent of Public Instruction, as specified, to apportion funds appropriated from the California School and Library Information Infrastructure Trust Fund to public libraries and to school districts and county offices of education for specified purposes related to education technology. The bill would require recipient school districts and county superintendents of schools to prepare, as specified, an educational technology development and implementation plan and to certify that these funds would be used to improve educational technology capabilities and to enhance curriculum goals and objectives. The bill would require public libraries to adopt a technology development and implementation plan, as specified, to be eligible for funding.

The bill would also establish a grant program, as specified, to be funded through a designated amount of funds from the California School and Library Information Infrastructure Trust Fund. Grants would be awarded by the Education Council for Technology in Learning, in consultation with the Industry Council on Technology and Learning, to public schools, public libraries, and public postsecondary institutions for specified purposes related to education technology.

The bill would require, beginning in the third year that funds are available for apportionment from the trust fund, the Education Council for Technology in Learning, in consultation with the Industry Council on Technology and Learning, to apportion 50% of the funds to the public postsecondary institutions for telecommunications infrastructure.

The bill would require the Education Council for Technology in Learning to contract for an independent evaluation, as specified.

(3) Under existing law, the Education Council for Technology in Learning consists of 11 members, appointed as specified.

This bill would add 4 members to the council, appointed as specified.



(4) Existing law requires school districts to ensure that a compliance review is part of the school plan and review that is conducted at least once every 3 years for each school in the district that operates specified categorical programs.

This bill would include in the school plan and review programs that receive funding from the California School and Library Information Infrastructure Trust Fund.

Vote: majority. Appropriation: no. Fiscal committee: yes. State-mandated local program: no.

*The people of the State of California do enact as follows:*

1 SECTION 1. (a) The Legislature finds and declares  
2 the following:

3 (1) The future success of California's economy and the  
4 future welfare of its citizens rest upon the ability of the  
5 public and private sectors to work together to increase  
6 the employment skills and competitiveness of its people  
7 and to stimulate economic growth.

8 (2) To improve the employment capabilities and  
9 competitiveness of the people requires a strong  
10 commitment to high quality education. Increases in the  
11 productivity and effectiveness of the education and  
12 library system are essential to upgrading the quality of the  
13 existing education system.

14 (3) The development of an advanced state-of-the-art  
15 telecommunications infrastructure, utilizing modern  
16 information processing technology, in the education and  
17 library systems, linked locally, nationally, and  
18 internationally to businesses, residences, and other public  
19 and private services, is essential for achieving a quality  
20 educational system in a cost-effective manner.

21 (4) The development of an advanced state-of-the-art  
22 telecommunications infrastructure is essential to  
23 promoting the economic competitiveness of the state,  
24 improving the literacy and employment skill levels of its  
25 citizens, and ensuring the future vitality of its educational  
26 and library systems.



1 (5) California, the birthplace of the personal computer  
2 and home to Silicon Valley, is the third worst state in the  
3 nation in providing computers for its students.

4 (6) That California must assume a position of  
5 economic leadership and national prominence in the  
6 information age by adopting a major statewide policy to  
7 provide funding for a school and library information  
8 infrastructure development program has been  
9 recognized by the following:

10 (A) In 1989, the Legislature established the California  
11 Planning Commission to produce the California Master  
12 Plan for Educational Technology.

13 (B) In 1992, the Legislature authorized  
14 implementation of the recommendations contained in  
15 the Master Plan for Educational Technology, including a  
16 governance structure, grants to elementary and  
17 secondary schools, and plans for establishment of an  
18 integrated data, voice, and video network known as the  
19 Golden State Educational Network (GSEN).

20 (C) In 1993, the Legislature required the Public  
21 Utilities Commission to develop rules, procedures,  
22 orders, and strategies to provide the state's education  
23 institutions with access to advanced communications  
24 services.

25 (D) In November 1993, the Public Utilities  
26 Commission published a Telecommunications  
27 Infrastructure Report to the Governor recommending  
28 the creation of a program to provide one hundred fifty  
29 million dollars (\$150,000,000) annually to bring advanced  
30 communications to schools and libraries.

31 (E) In January 1994, the California Business  
32 Roundtable recommended the integration of technology  
33 into the curriculum and instruction in the elementary  
34 and secondary schools and the community colleges.

35 (7) An interim investment on the part of the state is  
36 needed to unite, integrate, and expand the previous  
37 investments in educational technology by the private and  
38 public sectors.

39 (8) An economic development investment on the part  
40 of the state is needed to leverage, provide matching



1 funds, and encourage additional investments in  
2 educational technology products and services by the  
3 private and public sectors.

4 (9) California must dedicate itself to bring technology  
5 to all public classrooms, school libraries, administrative  
6 offices, and library facilities so that the state's current and  
7 future workers are included in the information age  
8 revolution.

9 (10) The state's four public education segments, which  
10 include more than 7,600 elementary and secondary  
11 schools, 107 community colleges, and 20 California State  
12 University campuses, together with approximately 800  
13 public libraries and 7,600 school libraries, should be  
14 designated as the backbone of community learning  
15 centers for the 21st century in order to provide all citizens  
16 of the state with access to information resources.

17 (b) It is the intent of the Legislature to:

18 (1) Develop and secure funding for a school and  
19 library information infrastructure development program  
20 through state appropriations, liaisons with federal  
21 agencies, public/private partnerships, regulatory  
22 policies, and incentives for participation by  
23 telecommunications and information technology  
24 providers. To the extent that private sector involvement  
25 is mandated, the program will be competitively neutral  
26 to ensure no unfair burden or advantage.

27 (2) By the year 2000, connect and equip every public  
28 classroom, school library, and public library with voice,  
29 video, and data communication capability, to provide  
30 every public classroom, school library, and public library  
31 with computing and information processing capability,  
32 and to have every teacher, instructor, faculty member,  
33 and administrator utilize these capabilities.

34 (3) By the year 2010, have this technology become an  
35 integral part of the teaching and learning process  
36 throughout the state.

37 (4) Regularly assess the use and effectiveness of this  
38 program to ensure access and efficient utilization by  
39 students, teachers, and information seekers in the state.



1 (5) Provide these funds to supplement programs  
2 which are already being funded, and not to be substituted  
3 for existing funding.

4 SEC. 2. Section 10601 of the Education Code is  
5 amended to read:

6 10601. (a) The State Department of Education has  
7 developed the California Education Information System,  
8 hereinafter in this chapter called “the system.” The  
9 function of the system is to establish, conduct, and by  
10 continuous concern keep up to date a basic, integrated,  
11 statewide information system for education.

12 (b) For the purposes of this chapter, and particularly  
13 to carry out the legislative intent expressed in subdivision  
14 (b) of Section 10600, the system includes all of the  
15 following and is subject to the appropriation of funds for  
16 the operation of the system in the Budget Act for each  
17 fiscal year:

18 (1) Age profile of teachers in the work force.

19 (2) Projections on the number of retirees in the  
20 education system over the next 10 years throughout the  
21 state.

22 (3) Identification of subject matter fields that have the  
23 severest shortage of teachers.

24 (4) Geographical distribution of teachers by  
25 credential type.

26 (5) Present patterns of in-service education for  
27 teachers.

28 (6) The quantity and type of information technology  
29 resident in classrooms and administrative offices.

30 (7) The nature of the telecommunications and  
31 electronic communications technology in classrooms and  
32 administrative offices.

33 (8) The number of teachers and administrators  
34 trained in the use of information technology and  
35 telecommunications and electronic communications  
36 technology.

37 (c) The Commission on Teacher Credentialing shall  
38 participate in the system by providing available data  
39 regarding enrollment in credential programs, credentials  
40 issued in each specialization, and certificated persons in



1 each specialty who are not employed in education, and by  
2 collaborating with the State Department of Education in  
3 the design and preparation of periodic reports of teacher  
4 supply and demand in each specialty and region of the  
5 state.

6 SEC. 3. Article 13 (commencing with Section 32430)  
7 is added to Chapter 3 of Part 19 of the Education Code,  
8 to read:

9

10 Article 13. California School and Library Information  
11 Infrastructure Trust Fund  
12

13 32430. (a) The California School and Library  
14 Information Infrastructure Trust Fund is hereby created  
15 in the State Treasury for the purposes described in  
16 subdivision (b). The fund shall receive ~~the proceeds of~~  
17 ~~the surcharge imposed pursuant to Section 728.8 of the~~  
18 ~~Public Utilities Code and funds from other sources as~~  
19 *proceeds from sources as* determined by the Legislature.  
20 All moneys in the fund shall be available for appropriation  
21 by the Legislature as described in subdivision (c).

22 (b) The funds appropriated from the California School  
23 and Library Information Infrastructure Trust Fund shall  
24 only be used for the following purposes:

25 (1) Institutional connectivity, other than wiring  
26 associated with a capital project or improvement  
27 program, that is necessary to accommodate advanced  
28 telecommunications and information processing  
29 technologies.

30 (2) Telecommunications network services that have a  
31 direct relationship with the public function of the  
32 ~~institution and that are subject to the surcharge~~  
33 ~~established pursuant to Section 728.8 of the Public~~  
34 ~~Utilities Code.~~ *institution.*

35 (3) Specialized information processing services that  
36 have a direct relationship with the public function of the  
37 institution.

38 (4) Purchase or lease of equipment, including  
39 hardware and software, necessary to utilize  
40 telecommunications and information services.



1 (5) Training necessary to allow administrators,  
2 teachers, librarians, and others to use the technology  
3 funded by the grants under this article.

4 (6) Necessary administration costs.

5 (c) For the first two years, the annual revenues of the  
6 California School and Library Information Infrastructure  
7 Trust Fund are available for appropriation by the  
8 Legislature as follows:

9 (1) Five percent for public libraries and apportioned  
10 by the State Librarian for the purposes described in  
11 subdivision (b).

12 (2) Eighty percent for public schools and apportioned  
13 by the Superintendent of Public Instruction pursuant to  
14 Sections 32431 and 32432 for the purposes described in  
15 subdivision (b).

16 (3) Thirteen percent for grants pursuant to Section  
17 32433 for the purposes described in subdivision (b).

18 (4) Not more than 2 percent for use towards  
19 developing a comprehensive inventory assessment of the  
20 existing communications capabilities of the public  
21 schools, public postsecondary education institutions, and  
22 public libraries. The Education Council for Technology in  
23 Learning shall administer this assessment.

24 (d) In the third and subsequent years, the annual  
25 revenues of the California School and Library  
26 Information Infrastructure Trust Fund are for  
27 appropriation by the Legislature as follows:

28 (1) Five percent for public libraries and apportioned  
29 by the State Librarian for the purposes described in  
30 subdivision (b).

31 (2) Thirty percent for public schools and apportioned  
32 by the Superintendent of Public Instruction pursuant to  
33 Sections 32431 and 32432 for the purposes described in  
34 subdivision (b).

35 (3) Fifteen percent for grants pursuant to Section  
36 32433 for the purposes described in subdivision (b).

37 (4) Fifty percent for telecommunications  
38 infrastructure for public libraries and all public  
39 educational segments, including public elementary and  
40 secondary schools, the California Community Colleges,



1 the California State University, and the University of  
2 California to be apportioned pursuant to Section 32435.

3 ~~(e) No later than March 1 of each year after the first~~  
4 ~~year that funds are appropriated from the California~~  
5 ~~School and Library Information Infrastructure Trust~~  
6 ~~Fund for the purposes specified in subdivision (b), the~~  
7 ~~Educational Council for Technology in Learning, in~~  
8 ~~consultation with the Industry Council on Technology~~  
9 ~~and Learning, shall determine whether the surcharge~~  
10 ~~imposed pursuant to Section 728.8 of the Public Utilities~~  
11 ~~Code is needed to meet the purposes of this section. In~~  
12 ~~making this determination, the Education Council for~~  
13 ~~Technology in Learning shall review the amount of funds,~~  
14 ~~including federal funds, corporate or private donations,~~  
15 ~~General Fund revenues, and bond moneys, that are~~  
16 ~~available in the state, for the purposes specified in~~  
17 ~~subdivision (b) and that are expected to be available for~~  
18 ~~those purposes.~~

19 32431. The superintendent shall apportion funds  
20 made available pursuant to paragraphs (2) of subdivision  
21 (c) and (d) of Section 32430 to school districts and county  
22 offices of education that have an approved education  
23 technology development and implementation plan, as  
24 specified in Section 32432. The superintendent shall  
25 apportion funding equally per unit of average daily  
26 attendance, except that no apportionment to a school  
27 district shall be less than five thousand dollars (\$5,000)  
28 per year. This minimum may be raised if the Education  
29 Council for Technology in Learning finds that an  
30 additional amount is necessary to ensure that all school  
31 districts have adequate access to educational technology.  
32 From the funds appropriated for the purposes of this  
33 article, the superintendent shall apportion sufficient  
34 funds to fully fund this article.

35 32432. (a) A school district or county office of  
36 education may not receive funding pursuant to this  
37 article unless it has prepared an educational technology  
38 development and implementation plan. The plan  
39 prepared by a school district shall be developed with the  
40 participation of each district's library media teachers,



1 curriculum directors, and schoolsite councils, reviewed  
2 by each schoolsite council in the district, and approved by  
3 the school district governing board. The county office of  
4 education's plan shall be developed with the  
5 participation of its library media teachers and curriculum  
6 directors, reviewed by the county superintendent of  
7 schools, and approved by the county board of education.

8 Each plan shall consist of the following elements:

9 (1) Education technology objectives that are fully  
10 integrated with the district or county office of education,  
11 as appropriate, and schoolsite curriculum requirements  
12 and academic programs.

13 (2) A planning and evaluation component that will  
14 enable the district or county office of education, as  
15 appropriate, to measure the impacts of educational  
16 technology on the curriculum.

17 (3) Consideration of the means by which education  
18 technology resources can best be utilized to support  
19 limited-English-proficient pupils and at-risk pupils.

20 (4) Review and input on the plan from the schoolsite  
21 councils in the district prior to the governing board  
22 adopting the plan.

23 (5) A staff development component that is consistent  
24 with Section 52019 and other statutes relating to staff  
25 development. The plan should ensure that staff members  
26 will receive adequate in-service training as a part of the  
27 integration of educational technology with curriculum  
28 objectives of the district or county office of education, as  
29 appropriate, and the schoolsite.

30 (6) A funding distribution component to indicate how  
31 funding pursuant to this section will be utilized over a  
32 five-year period. Funds may be carried over from one  
33 year to the next, for a maximum of three years.

34 (b) Before the Superintendent of Public Instruction  
35 allocates funding, the school district superintendent or  
36 county superintendent of schools, as appropriate, shall  
37 certify that the local school district governing board or  
38 county board of education, as appropriate, has reviewed  
39 and approved the educational technology development  
40 and implementation plan. Prior to approval, the plan



1 should be the subject of a public hearing to ensure full  
2 community and schoolsite input into the development  
3 and objectives of the plan. The school district or county  
4 office of education, as appropriate, shall certify that funds  
5 received pursuant to this section will be used to improve  
6 educational technology capabilities and to enhance  
7 curriculum goals and objectives. A school district or  
8 county office of education shall use funds received  
9 pursuant to this section to supplement and not supplant  
10 funds used for the acquisition of educational technology  
11 or instructional materials products.

12 (c) The educational technology and development  
13 plan shall be made available to the Education Council for  
14 Technology in Learning for review and comment.

15 32433. (a) Individual public schools, school districts,  
16 county superintendents of schools, public libraries, and  
17 public postsecondary institutions, including the  
18 California State University and the University of  
19 California, may apply for grants funded through the  
20 California School and Library Information Infrastructure  
21 Trust Fund as specified in paragraphs (3) of subdivisions  
22 (c) and (d) of Section 32430.

23 (b) The Education Council for Technology in  
24 Learning, in consultation with the Industry Council on  
25 Technology and Learning, shall administer the grant  
26 program and shall award the grants on a competitive  
27 basis. A grant may be awarded on a multiyear basis. The  
28 council shall award the grants in a manner that reflects  
29 the geographical diversity of the state and shall give  
30 priority to applications for projects that include matching  
31 funds, services, or equipment from other sources,  
32 including the private sector. The maximum amount of a  
33 grant award may not exceed 50 percent of the funds  
34 available in any individual year to the council for  
35 purposes of this section.

36 (c) A grant application shall specify all of the  
37 following:

38 (1) The facility or facilities involved.

39 (2) The telecommunications or information services  
40 and equipment to be acquired.



1 (3) The target population.

2 (4) Total project costs and the portion of those costs to  
3 be met with grant funds.

4 (5) A description of the benefit to the public.

5 (d) A grant application from educational institutions  
6 shall also include a detailed description of how the grant  
7 will be incorporated into and improve the core  
8 curriculum.

9 (e) Each year the Education Council for Technology  
10 in Learning shall submit to the Governor and the  
11 Legislature a list of grantees and a description of the  
12 projects funded.

13 32434. (a) To be eligible for funding, public libraries  
14 shall adopt a technology development and  
15 implementation plan that includes provision for  
16 connectivity, interoperability, and compatibility, as well  
17 as describes the integration of this plan with the  
18 long-range plan of the library jurisdiction. The State  
19 Librarian shall award funds to implement the technology  
20 development and implementation plan within the  
21 individual library jurisdiction.

22 (b) The State Librarian shall require any reports that  
23 are necessary to ensure that funds are expended in  
24 accordance with the purposes of this article.

25 (c) Each year, the State Librarian shall submit a report  
26 to the Governor and the Legislature on the uses of these  
27 funds.

28 (d) Within one year of the date of enactment of this  
29 article, the State Librarian shall propose to the  
30 Legislature a means of recovering the costs associated  
31 with use of the program by persons who are not students.

32 32435. (a) The Education Council for Technology in  
33 Learning, in consultation with the Industry Council on  
34 Technology and Learning, shall apportion the money  
35 available pursuant to paragraph (4) of subdivision (d) of  
36 Section 32430 to the public libraries and all educational  
37 segments, including public elementary and secondary  
38 schools, the California Community Colleges, and the  
39 California State University, the University of California.



1 (b) In making these apportionments, the council shall  
2 take into consideration both of the following:

3 (1) The existing communications capabilities of the  
4 segments.

5 (2) The technology development and implementation  
6 plan developed pursuant to Section 51882.

7 32436. (a) On or before January 1, 1997, and annually  
8 thereafter, the Education Council for Technology in  
9 Learning shall contract with an independent evaluator to  
10 prepare a comprehensive evaluation of the relative  
11 impact, costs, and benefits of the programs conducted  
12 pursuant to this article. The evaluation shall do all of the  
13 following:

14 (1) Identify levels of implementation of each  
15 education technology development and implementation  
16 plan.

17 (2) Identify factors that constrain and facilitate the  
18 implementation of the funded plans.

19 (3) Assess the impact of the educational technology  
20 development and implementation plan on the overall  
21 program, curriculum implementation, instructional  
22 strategies, pupil learning, the attitudes of pupils, and the  
23 problem-solving skills of pupils, as well as the extent to  
24 which the program meets critical educational needs.

25 (4) Assist in the identification of effective educational  
26 technology development and implementation plans.

27 (5) Determine the extent to which library media  
28 centers are staffed with library media teachers and have  
29 available appropriate equipment, technology-based  
30 resources, and networks for staff and pupil use.

31 (6) Determine the extent to which a statewide  
32 electronic voice, video, and data network have been  
33 established, the extent to which it is used appropriately,  
34 and its cost-effectiveness relative to pupil achievement  
35 and staff productivity.

36 (7) Determine the extent to which duplication of  
37 technology-based services and resources have been  
38 reduced or eliminated.

39 (8) Determine the extent to which equity of access to  
40 technology-based resources has been accomplished.



1 The evaluation results shall be disseminated to the  
2 funded school districts and county superintendents of  
3 schools, the Legislature, and the Governor on a timely  
4 basis.

5 (b) As part of the evaluation contracted for by the  
6 Education Council for Technology in Learning pursuant  
7 to subdivision (a), the council shall evaluate the first  
8 year's funding. The evaluation shall focus on the impact  
9 of the funding on the overall curriculum goals of local  
10 school districts, as outlined in the educational technology  
11 plans developed pursuant to Section 32432. The  
12 evaluation also shall study the impact on student learning,  
13 problem solving, and critical thinking skills. In  
14 developing this evaluation, the contractor shall study a  
15 random sample of large, small, urban, and suburban  
16 school districts that are participating in the program.

17 (c) The Education Council for Technology in  
18 Learning shall disseminate the evaluation to the  
19 Legislature and Governor.

20 32437. No more than a total of 5 percent of the amount  
21 of funds received in the California School and Library  
22 Information Infrastructure Trust Fund may be used for  
23 administrative expenses of any agency that is  
24 administering a program funded pursuant to this article  
25 ~~and for administrative expenses of the Public Utilities~~  
26 ~~Commission in administering the surcharge pursuant to~~  
27 ~~Section 728.8 of the Public Utilities Code.~~

28 SEC. 4. Section 51874 of the Education Code is  
29 amended to read:

30 51874. (a) The Education Council for Technology in  
31 Learning consists of 15 members who are appointed as  
32 follows:

33 (1) The Superintendent of Public Instruction shall  
34 appoint one representative from a county office of  
35 education.

36 (2) The Governor shall appoint one member from a  
37 public postsecondary institution, one member from a  
38 public library institution, two members from the public  
39 elementary and secondary schools, two members from  
40 ~~the business community, at least one of which is from a~~



1 ~~business subject to the surcharge described in Section~~  
2 ~~728.8 of the Public Utilities Code, and two members from~~  
3 ~~the business community, and two members from the~~  
4 ~~public.~~

5 (3) The Senate Committee on Rules shall appoint one  
6 business representative, one member from the public  
7 elementary and secondary schools, and one member  
8 from the public.

9 (4) The Speaker of the Assembly shall appoint one  
10 business representative, one member from the public  
11 elementary and secondary schools, and one member  
12 from the public.

13 (b) Members shall serve two-year terms. No member  
14 shall serve for more than one term. Terms begin July 1,  
15 1993.

16 (c) No private business entity shall have more than  
17 one of its officers or employees serving as a member of the  
18 council. In making the appointments, the Governor, the  
19 President pro Tempore of the Senate, and the Speaker of  
20 the Assembly shall consult and cooperate so that not more  
21 than one representative of any single private business  
22 entity is serving on the council at any time.

23 (d) Members who are knowledgeable about  
24 applications of technology in an educational setting shall  
25 be appointed and shall be selected based on  
26 documentation of that knowledge and experience.

27 (e) Every effort shall be made to ensure that the  
28 gender, ethnic, and racial composition of the council  
29 reflects the gender, racial, and ethnic composition of the  
30 population of the State of California and that the council  
31 is representative of the cultural and geographic diversity  
32 of the state.

33 (f) Members shall serve without compensation, except  
34 that members shall be reimbursed for necessary  
35 reasonable expenses incurred in the performance of their  
36 duties.

37 (g) The members are subject to the conflict-of-interest  
38 provisions of the Political Reform Act of 1974, as set forth  
39 in Title 9 (commencing with Section 81000) of the  
40 Government Code.



1 (h) The Executive Director of the California  
2 Postsecondary Education Commission shall appoint one  
3 nonvoting liaison to the Education Council for  
4 Technology in Learning. The President of the State  
5 Board of Education shall appoint one nonvoting liaison to  
6 the Education Council for Technology in Learning.

7 (i) Costs incurred by the Education Council for  
8 Technology in Learning in compliance with this article  
9 are payable from funds appropriated for the purposes of  
10 this article in the annual Budget Act.

11 (j) The Education Council for Technology in Learning  
12 may use up to one-half of one percent of the funds  
13 appropriated in the annual Budget Act for the purposes  
14 of this article to contract for additional services. Costs  
15 incurred through the Department of General Services  
16 associated with the contract for the purchase or materials  
17 or blueprints in accordance with this article are payable  
18 from funds appropriated for the purposes of this article.

19 SEC. 5. Section 64000 of the Education Code is  
20 amended to read:

21 64000. (a) The provisions of this part apply to  
22 applications for funds under the following categorical  
23 programs:

24 (1) School library programs pursuant to Chapter 2  
25 (commencing with Section 18100) of Part 11.

26 (2) Staff development centers and programs pursuant  
27 to Chapter 3.1 (commencing with Section 44670) of Part  
28 25.

29 (3) School improvement programs pursuant to  
30 Chapter 6 (commencing with Section 52000) of Part 28.

31 (4) Bilingual education programs pursuant to Article  
32 3 (commencing with Section 52160) of Chapter 7 of Part  
33 28.

34 (5) School-based coordinated categorical programs  
35 pursuant to Chapter 12 (commencing with Section  
36 52800) of Part 28.

37 (6) Economic Impact Aid programs pursuant to  
38 Chapter 1 (commencing with Section 54000) of Part 29.



1 (7) The Miller-Unruh Basic Reading Act of 1965  
2 pursuant to Chapter 2 (commencing with Section 54100)  
3 of Part 29.

4 (8) Compensatory education programs pursuant to  
5 Chapter 4 (commencing with Section 54400) of Part 29,  
6 except for programs for migrant children pursuant to  
7 Article 3 (commencing with Section 54440) of Chapter 4  
8 of Part 29.

9 (9) Programs that receive funds from the California  
10 School and Library Information Infrastructure Trust  
11 Fund pursuant to Article 13 (commencing with Section  
12 32430) of Chapter 3 of Part 19.

13 (b) Each school district shall submit to the State  
14 Department of Education, for approval by the State  
15 Board of Education, a single consolidated application for  
16 approval or continuance of categorical programs subject  
17 to this part.

O

