By Senator Sullivan

22-1258-00 See HB 975

1	A bill to be entitled
2	An act relating to educational technology;
3	amending s. 229.603, F.S.; defining the term
4	"educational technology"; requiring school
5	improvement plans to include strategies for
6	implementing educational technology; providing
7	requirements for the educational technology
8	component of such plans; requiring the
9	development, submission, and annual revision of
10	a district educational technology plan;
11	requiring the Department of Education, in
12	consultation with the Educational Technology
13	Advisory Group, to develop and annually update
14	a state educational technology plan; providing
15	requirements for such plan; requiring the
16	development of technology capability
17	thresholds; requiring the department to
18	establish the Technology Services and Products
19	Bank; requiring the Technology Services and
20	Products Bank to perform certain functions;
21	revising requirements relating to the
22	distribution and use of technology funding;
23	eliminating provisions relating to technology
24	grants and grant administration; revising the
25	content of an annual report; establishing the
26	Educational Technology Advisory Group;
27	providing duties, membership, and meeting
28	procedures; providing an effective date.
29	
30	Be It Enacted by the Legislature of the State of Florida:
31	

Section 1. Section 229.603, Florida Statutes, is amended to read:

229.603 <u>Educational</u> <u>Instructional</u> Technology <u>Grant</u>
Program.--There is created the <u>Educational</u> <u>Instructional</u>
Technology <u>Grant</u> Program.

- (1) DEFINITION.--As used in this section, the term 'educational technology" includes all technology and technology-related processes used directly or indirectly for instructional purposes, including:
- (a) The use of hardware, software, networks, distance learning equipment, and related devices that support teaching and learning.
- (b) Resources that allow students and teachers to exchange information with others, or permit them to access, retrieve, manipulate, and display information available on the Internet and elsewhere.
- (c) Hardware, software, and processes that facilitate the teaching and learning process, such as those resources that support grade reporting, class scheduling, attendance accounting, assessment, and similar functions.
- (d) Endeavors relating to supporting the use of technology in the classroom, such as providing technical support.
- (2) SCHOOL EDUCATIONAL TECHNOLOGY PLANS.--Each school, including schools operating for the purpose of providing education services to youth in juvenile justice commitment and detention facilities, must address strategies for implementing educational technology in the school improvement plan which has been approved by the district school board, pursuant to s. 230.23(16)(a). The portion of the school improvement plan addressing technology must address:

2

4 5

6

7

8

9

10

11

12

13

14

15

16 17

18 19

2021

22

2324

2526

27

28

2930

31

(a) The achievement of technology capability
thresholds established by the Department of Education
according to this section.

(b) Safe access to the school media center or computer

- center outside of the regular school day.
 - (c) Technical assistance for daily operations.
- DISTRICT EDUCATIONAL TECHNOLOGY PLANS. -- Each (3) district school board must submit to the Department of Education, and annually update, a strategic district educational technology plan as part of the district system of planning and budgeting, pursuant to s. 229.551(1)(b). The district educational technology plan shall be developed using information from the technology plans of schools in the district and the technology capability thresholds established by the Department of Education. The plan shall be for a period of at least 3 years, but no more than 5 years, and the initial district plan shall be submitted to the department by August 1, 2001. A new plan shall be submitted by August 1 in the final year of the prior plan, and an update must be submitted by August 1 of each of the interim years for the duration of the plan. The plan shall include essential elements as required by the department.
- (4) STATE EDUCATIONAL TECHNOLOGY PLAN.--The Department of Education shall develop and annually update a state educational technology plan, in consultation with the Educational Technology Advisory Group. The state educational technology plan shall:
- (a) Include technology capability thresholds that represent reasonable levels of technological capability to fully integrate technology into a school in order for the school to effectively utilize grade level appropriate

4 5

educational technology in teaching and learning. When developing and updating the technology capability thresholds, the department and the Educational Technology Advisory Group shall take into consideration technology currently available, as well as forecasted innovations in technology. The technology capability thresholds shall be designed to build the skills that students will need to meet the demands of Florida businesses and industry. The department shall develop the technology capability thresholds by January 1, 2001. By January 1 each year thereafter, the capability thresholds must be reviewed and updated, as appropriate.

- (b) Address student access to technology to support students' educational progress in the community, at work, at school, and at home. The plan shall encourage districts and schools to furnish safe access to school media centers or computer centers outside of the regular school day, and to consider the design of entrances to media centers or computer centers which are safely and readily accessible to the community and to students for use before and after school hours when planning for new construction or remodeling projects.
- (c) Address technology infrastructure, communication updates, and upgrades for new and existing schools. The plan shall encourage designs to accommodate future updating and upgrading needs, to provide multiple technological access points, and to facilitate teacher access to telephones and telephone message systems.
- (5) TECHNOLOGY SERVICES AND PRODUCTS BANK.--The

 Department of Education shall establish a Technology Services

 and Products Bank, which shall:

- (b) Identify outdated technology; rapid changes in technology; lowest prices for hardware, software, and technology services; sources of hardware, software, and technology services; and fluctuations in prices of hardware, software, and technology services.
- (c) Serve as a clearinghouse of information regarding software research and development project proposals. Work products produced as a result of publicly funded research and development projects shall be reported to the Technology Services and Products Bank for inclusion in the information clearinghouse.

The Technology Services and Products Bank may not prohibit a school or district school board from selecting specific technology services or products or from independently obtaining the lowest price. A school or a district school board may select the technology solution that most closely aligns with its educational technology plan, the educational philosophy of the school or district school board, and the technology capability thresholds established by the Department of Education.

(6)(1) TECHNOLOGY GRANT FUNDING.--Beginning with the 2001-2002 school year, district school boards shall distribute to schools the funds received for public school technology on the basis of the educational technology component of the school improvement plan pursuant to s. 230.23(16) and this section. To receive funding, a proposed project must be in a

2.7

school that has achieved the appropriate technology capability threshold for the proposed project, and the proposed project must be consistent with both the district educational technology plan and the state educational technology plan. In addition, the proposal must describe how the project will assist in improving student performance. Preference for funding shall be given to schools that are designated as performance grade category "D" or "F," pursuant to s. 229.57. Preference may be given to a school that has matched the request with other funds and private sector contributions to the maximum extent possible.

(a) Eighty percent of the funds appropriated for this program shall be distributed by the Commissioner of Education

- (a) Eighty percent of the funds appropriated for this program shall be distributed by the Commissioner of Education to the state's school districts on the basis of proposals submitted for implementing instructional technology. These funds may be used to replicate existing instructional technology programs. At least 10 percent of these funds shall be used for teacher and other related training.
- (b) At least 10 percent of the funds appropriated for this program shall be used to fund research and development and codevelopment of new instructional technologies and their implementation in the classroom.
- (c) Up to 10 percent of the funds appropriated for this program shall be used to fund new or innovative use of instructional technology or use of new instructional technology.
 - (2) GRANT ADMINISTRATION.--
 - (a) Project proposals must include the following:
- 1. An outline of the proposed project activities and project budget.

12 13

14 15

16

17 18

19

20 21

22 23

24

25 26

27

28

29 30

31

state-of-the-art instructional technology which utilizes advanced integrated learning systems technology and other newly developed systems geared to hands-on learning and to developing higher order thinking skills, including

problem-solving skills, understanding of abstract concepts, and high-level critical thinking and applied learning skills.

2. A description of how the proposed project will

3. A description of how the project incorporates

4. A description of how the project will affect and be incorporated into the overall implementation of instructional technology in the school district over the next 5 years.

5. A description of the anticipated project results and procedures for assessing the success of the project.

(b) During fiscal year 1990-1991, preference for grant approval shall be given to projects which are dedicated to elementary school implementation and which utilize advanced technology to incorporate self-paced learning.

(c) Preference for grant approval shall be given to districts which maximize their match of the grant request with district funds and private sector contributions.

(d) The Department of Education shall adopt forms for proposal applications.

(e) Proposals shall be recommended to the commissioner by a nine-member grant review panel appointed by the commissioner. The panel shall consist of two teachers, two district administrators, two business people, a school administrator, and two additional members selected at the commissioner's discretion.

31

1 (f) A portion of the grant funds utilized by the 2 commissioner under paragraph (1)(c) may be utilized to: 3 1. Administer the program. 2. Fund development and codevelopment activities. 4 5 3. Establish a clearinghouse to identify, evaluate, 6 and disseminate information regarding developments in the 7 private and public sectors of instructional technology, 8 including both software and hardware. 9 4. Disseminate information regarding successful 10 state-of-the-art systems, including an annual catalog of 11 exemplary projects and products. 12 (g) The department shall assist grant recipients in 13 using state central-purchasing resources to maximize cost 14 advantages and shall, where necessary, provide districts with technical assistance for needs assessment and grant 15 16 preparation. (7) REPORTS.--Beginning January 1, 2001 $\frac{1991}{1}$, the 17 18 commissioner shall make an annual report to the Legislature 19 within 60 days prior to the beginning of the regular legislative session. The report shall include: 20 21 (a) A summary of the status of the Educational Instructional Technology Grant Program, including a 22 description of the technology capability thresholds developed 23 according to this section, and the status of school 24 25 achievement of the capability thresholds. 26 (b) Recommendations to improve the efficiency and 27 promote the utilization of educational instructional 28 technology. (8) EDUCATIONAL TECHNOLOGY ADVISORY GROUP. -- There is 29

created the Educational Technology Advisory Group which shall

updating the state educational technology plan according to this section. The advisory group shall consist of the following 10 members, who shall not be elected officials:

- (a) Three members appointed by the Governor, one of whom shall serve as chair of the study group, and one of whom shall be a principal from a school that is active in the area of technology.
- Three members appointed by the Commissioner of (b) Education, one of whom shall be a teacher who is actively engaged in integrating educational technology into daily teaching and learning.
- (C) Two members appointed by the President of the Senate.
- (d) Two members appointed by the Speaker of the House of Representatives.

15 16 17

18 19

20

21

22

23 24

25

26 27

28

29

30

2 3

4 5

6 7

8

9

10

11

12 13

14

Each member must possess knowledge, skills, or experience relating to technology. The Governor, the Commissioner of Education, the President of the Senate, and the Speaker of the House of Representatives must each appoint one member who has substantial business experience in the private sector relating to the technology industry. Each appointed member of the advisory group shall serve at the pleasure of the appointing official. A student selected by the superintendent of schools of the district in which the advisory group is meeting may be invited to attend and observe the meeting. The advisory group shall meet at the call of the commissioner. The location of each meeting of the advisory group may vary and shall be determined by the commissioner.

Section 2. This act shall take effect upon becoming a 31 law.

HOUSE SUMMARY Defines the term "educational technology." Requires school improvement plans to include strategies for implementing educational technology. Provides requirements for the educational technology component of such plans. Requires the development, submission, and annual revision of a district educational technology plan. Requires the Department of Education, in consultation with the Educational Technology Advisory Group, to develop and annually update a state educational technology plan. Provides requirements for such plan. Requires the development of technology capability thresholds. Requires the department to establish the Technology Services and Products Bank. Requires the Technology Services and Products Bank to perform certain functions. Revises requirements relating to the distribution and use of technology funding. Eliminates distribution and use of technology funding. Eliminates provisions relating to technology grants and grant administration. Revises the content of an annual report. Establishes the Educational Technology Advisory Group. Provides duties, membership, and meeting procedures.