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A bill to be entitled 1 2 An act relating to educational technology; requiring the consolidation and publication of 3 4 educational technology related statutes and 5 rules; requiring establishment of a technological standard for schools and 6 7 development of a plan for its implementation; providing requirements for technological 8 9 upgrades and school design; providing allowable 10 capital expenditures; requiring the pursuit of 11 federal and other funds; requiring 12 establishment of a Technology Services and Products Bank and providing purposes thereof; 13 14 requiring development of a plan to provide information programs to venues outside the 15 16 classroom; providing an effective date. 17 18 Be It Enacted by the Legislature of the State of Florida: 19 20 Section 1. As a means of facilitating easy, 21 comprehensive access, all educational technology related 22 statutes, State Board of Education rules, and Department of 23 Education administrative rules shall be collected and 24 published by the Department of Education in a separate section 25 of its compilation entitled Florida School Laws. All 26 educational technology related statutes, State Board of 27 Education rules, and Department of Education administrative 2.8 rules shall be consolidated in one place within the Florida 29 Statutes, State Board of Education rules, or Florida 30 Administrative Code, as appropriate. 31

Section 2. (1) The State Board of Education shall establish a periodically adjusted minimum technological foundation which shall be a technological standard providing uniformity, compatibility, flexibility, capacity, and expandability for all schools in the state. The state shall assist school districts in achieving the minimum technological foundation which shall be a floor that may be exceeded by school districts.

(2) The planning benchmark for the minimum technological foundation shall be X + 5, with X representing the technology available in the current year and 5

- technological foundation shall be X + 5, with X representing the technology available in the current year and 5 representing an estimation of the technology which will be available 5 years in the future. The X + 5 standard shall be a rolling standard created, and then updated and extended on no less than a biennial basis, by an agency-neutral technological development forecasting conference organized under the State Board of Education and comprised of persons recognized nationally as leaders in research and development of technology hardware and basic operating systems.
- (3) The Office of Educational Technology of the

 Department of Education, in consultation with the school

 districts, shall develop a 5-year plan to bring all Florida

 schools to the minimum technological foundation level in terms

 of wiring infrastructure and processing equipment.

Section 3. (1) Subsequent to establishment of the initial technological foundation, all newly purchased or leased instructional, information retrieval, and information or instruction delivery software and hardware obtained by the state, a local school district, or an individual school shall be upgradable within the parameters of the current X + 5 standard. Software and hardware vendors who agree to perform,

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during a specified period after delivery, upgrades which extend the useful life of their products at no cost, or, at 2 3 most, a nominal cost, shall be preferred. In addition, when practicable, lease or license contracts or obligations for new 4 5 software or hardware shall be for relatively short periods of 6 time to allow adjustments to be made quickly or new vendors to 7 be accessed rapidly as technological change and development 8 require. 9 (2) All new schools shall be designed to anticipate, 10 and easily accommodate, wiring infrastructure updates and 11 upgrades, and all retrofits of existing schools shall be, to the maximum extent possible, designed and accomplished to 12 accommodate ease of future updating and upgrading. Designs 13 contemplated under this subsection should include, but not be 14 limited to, the following features: walls that are movable or 15 removable to provide for flexible groupings and meeting rooms 16 17 of varying size in addition to, or in place of, standard classrooms. To the extent practicable, a design strategy 18 19 should be employed that allows "academic neighborhood" grouping of school functions, grade levels, and subjects. The 20 21 flexible design contemplated under this subsection should also include multiple technological access points as well as 22 telephone and voice-mail facilities for use by teachers. 23 Section 4. (1) Purchases of goods and services 24 25 necessary for upgrading or retrofitting of technological 26 resources within existing schools are allowable capital 27 expenditures. 28 The Office of Educational Technology of the

taking an affirmative leadership role in aggressively pursuing

Department of Education shall be specifically charged with

all available federal and other funds which can assist in

offsetting the expense of upgrading Florida's schools to the technological standard, and in assisting and facilitating the aggressive seeking of such funds by school districts and individual schools. The office shall move expeditiously to secure any and all moneys which may become available under the Universal Service Order Program of the Federal Communications Commission.

Section 5. The State Board of Education, in association with the technological development forecasting conference, shall establish a Technology Services and Products Bank. The bank shall serve the following primary purposes:

- (1) To collect information on software and technology services available within the state, including, but not limited to, educational applications. The bank shall disseminate such information to the worldwide technology community through an Internet site.
- (2) To serve as an information clearinghouse for software research and development project proposals. To reduce instances of duplication of publicly funded research and development, groups or organizations requesting public funds for such projects shall consult with the bank at the time of request to determine if similar or identical projects have already been completed or are ongoing and report the bank's findings to the funding entity. After funding is approved, a recipient shall inform the bank of any products produced as a result of its publicly funded research which information shall be added to the database.

Section 6. The Office of Educational Technology of the Department of Education shall develop a plan to provide for information and learning programs that are amenable to delivery via technological platforms to venues outside the

traditional classroom setting. Such a plan shall encourage the use of home-based and public and semipublic settings, including, but not limited to, auditoriums, conference and convention centers, libraries, and theaters, either publicly or privately held. Section 7. This act shall take effect July 1 of the year in which enacted. HOUSE SUMMARY Requires the consolidation and publication of educational technology related statutes and rules. Requires establishment of a technological standard for schools and development of a plan for its implementation. Provides requirements for technological upgrades and school design. Provides allowable capital expenditures and requires the pursuit of federal and other funds. Requires establishment of a Technology Services and Products Bank and provides purposes thereof. Requires development of a plan to provide information programs to venues outside the classroom. the classroom.