1	AN ACT
2	relating to a project for the development and implementation of a
3	nature science curriculum for public school students.
4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
5	SECTION 1. Subchapter A, Chapter 28, Education Code, is
6	amended by adding Section 28.013 to read as follows:
7	Sec. 28.013. NATURE SCIENCE CURRICULUM PROJECT. (a) The
8	State Board of Education shall assist in developing a nature
9	science curriculum, in accordance with this section, the following
10	entities, acting jointly:
11	(1) the Outdoor School at Texas Tech University Center
12	at Junction;
13	(2) the Texas Science, Technology, Engineering, and
14	Math (T-STEM) Center of Texas Tech University; and
15	(3) South Llano River State Park.
16	(b) The nature science curriculum must:
17	(1) be designed for instruction of students in grades
18	six through 12;
19	(2) provide for grade-level appropriate instruction
20	in essential knowledge and skills identified by the State Board of
21	Education under Section 28.002 for:
22	(A) science; and
23	(B) mathematics, social studies, and language
24	arts, to the extent practicable and relevant to nature science

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1	studies;
2	(3) through participation in outdoor experiential
3	learning projects in state parks, provide for the scientific study
4	by students of:
5	(A) conservation, wildlife or aquatic biology,
6	range ecology, or other areas of nature science; and
7	(B) problems affecting nature, such as threats to
8	the watershed, and possible solutions to those problems; and
9	(4) be designed to:
10	(A) be capable of implementation in any state
11	park;
12	(B) use state park resources in providing
13	instruction; and
14	(C) be presented by classroom teachers and state
15	park employees.
16	(c) The Texas Science, Technology, Engineering, and Math
17	(T-STEM) Center of Texas Tech University shall make the nature
18	science curriculum available through the university's Internet
19	website or through a separate Internet website developed by the
20	center for that purpose.
21	(d) The Texas Tech University Center at Junction, with
22	assistance from South Llano River State Park, shall present to
23	classroom teachers and state park employees staff development
24	courses in providing instruction in the nature science curriculum.
25	(e) The nature science curriculum project must be
26	implemented and maintained using money appropriated for those
27	purposes.

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1 SECTION 2. The Texas Tech University Center at Junction, 2 with assistance from South Llano River State Park, shall present 3 staff development courses as required by Section 28.013, Education 4 Code, as added by this Act, beginning September 1, 2008.

5 SECTION 3. This Act takes effect immediately if it receives 6 a vote of two-thirds of all the members elected to each house, as 7 provided by Section 39, Article III, Texas Constitution. If this 8 Act does not receive the vote necessary for immediate effect, this 9 Act takes effect September 1, 2007.

President of the Senate

Speaker of the House

I certify that H.B. No. 1700 was passed by the House on April 27, 2007, by the following vote: Yeas 133, Nays 0, 2 present, not voting.

Chief Clerk of the House

I certify that H.B. No. 1700 was passed by the Senate on May 18, 2007, by the following vote: Yeas 29, Nays 0.

Secretary of the Senate

APPROVED:

Date

Governor