A BILL FOR AN ACT

RELATING TO TECHNOLOGY WORKFORCE AND DEVELOPMENT.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1	SECTION 1. In early 2007, the National Governors
2	Association made improving the nation's economic competitiveness
3	through innovation its primary focus. In a report titled, "A
4	Benchmarking of the Hawaii Educational System", Monitor Group
5	and the National Governors Association Center for Best Practices
6	profiled how Hawaii's educational system was performing relative
7	to national averages. Although Hawaii's high school graduation
8	rate is close to the national average (about seventy per cent
9	compared with seventy-five per cent), its postsecondary
10	completion rate is six points below the national average (forty-
11	seven per cent compared against fifty-three per cent), and
12	twenty points below the highest-performing states. The report
13	states, " [t]his statistic measures state universities'
14	success in helping as many students through the system as
15	possible. As the importance of a college education grows
16	so does the relevance of this metric in assessing a state's
17	educational performance." Similar differences were found in

^{*}SB1096 SD2.DOC*

^{*}SB1096 SD2.DOC*

- 1 eighth grade National Assessment of Educational Progress test
- 2 scores for 2004-2005, SAT scores, and Advanced Placement course
- 3 participation rates.
- 4 The 2007 legislature strongly endorsed initiatives related
- 5 to science, technology, engineering, and math (STEM) fields, and
- 6 creative media education as the most practical, hands-on means
- 7 of increasing students' interest in pursuing math/science and
- 8 technology careers. All STEM proposals were evaluated against
- 9 the backdrop of existing, successful math/science and related
- 10 initiatives. Emphasizing the need to build upon solid
- 11 performance outcomes, the legislature enacted Act 111, Session
- 12 Laws of Hawaii 2007 (Act 111), and Act 271, Session Laws of
- 13 Hawaii 2007 (Act 271). Act 111 expanded existing STEM programs
- 14 like robotics (including FIRST Lego League, Junior FIRST Lego
- 15 League, botball, underwater ROV, VEX, Micro-Robot, and robotics
- 16 camps) and Research Experiences for Teachers Middle School.
- 17 Act 271 expanded Project EAST, the Environmental and Spatial
- 18 Technology program.
- 19 At the same time, Act 111 funded new programs (like the Hi-
- 20 EST Academy, applied learning high school academies,
- 21 business/education internships, and related STEM teacher
- development) in a pilot environment to provide the department of SB1096 SD2.DOC

^{*}SB1096 SD2.DOC*

^{*}SB1096 SD2.DOC*

- 1 education, University of Hawaii, individual schools, and their
- 2 tech partners with an opportunity to work through initial set-up
- 3 requirements and to produce a well-tested model for future
- 4 expansion.
- 5 The initial legislative targets for 2007-2008 were to
- 6 double the existing forty-eight STEM, Research Experiences for
- 7 Teachers Middle School, Project Environmental and Spatial
- 8 Technology, and robotics programs within public schools to
- 9 achieve a level of eighty-four school initiatives. Based on the
- 10 strong demand from individual schools and stellar tournament
- 11 results, the number of schools desiring to participate in STEM
- 12 initiatives funded by Act 111 and Act 271 far exceed the 2008
- 13 target.
- 14 At the highest level of robotics team competition, the
- 15 number of For Inspiration and Recognition of Science and
- 16 Technology (FIRST) robotics teams has grown from four
- 17 participating high schools in 2007 to twenty-five Hawaii high
- 18 school teams (including public and private schools) in 2008.
- 19 The March 2008 FIRST robotics regional tournament in Honolulu,
- 20 Hawaii included thirty-eight schools competing for the national
- 21 FIRST championships (held in April 2008 in Georgia).

^{*}SB1096 SD2.DOC*

^{*}SB1096 SD2.DOC*

```
1
         The legislature therefore reaffirms its initial commitment
2
    to expand outstanding and new STEM-related programs in Hawaii's
3
    public schools and public charter schools by providing
4
    additional funds to ensure that all schools that want to provide
5
    STEM programs for their students will be able to participate in
6
    the years 2009-2012. The legislature also proposes to add
7
    funding support to K-12 after-school creative media education
8
    initiatives to allow for a broader range of student
9
    participation in these programs.
10
         SECTION 2. Section 304A-1861, Hawaii Revised Statutes, is
11
    amended by amending subsection (a) to read as follows:
12
               There is established within the University of Hawaii,
13
    the fostering inspiration and relevance through science and
14
    technology pre-academy program, which shall be administered by
15
    the University of Hawaii college of engineering. The mission of
16
    the fostering inspiration and relevance through science and
    technology pre-academy program shall be, with respect to middle
17
18
    schools [\tau] and K-12 robotics, to provide additional resources
19
    and expertise for the department of education to stimulate the
20
    interest and achievement of students in science, technology,
```

21

engineering, and mathematics skills.

^{*}SB1096 SD2.DOC*

^{*}SB1096 SD2.DOC*

```
1
         To achieve its mission, the fostering inspiration and
2
    relevance through science and technology pre-academy program
3
    shall house and provide direction for the robotics and problem-
4
    based, applied learning program under section 304A-1862 and the
5
    research experiences for teachers program under section 304A-
6
    1863."
7
         SECTION 3. There is appropriated out of the general
8
    revenues of the State of Hawaii the sum of $
                                                            or so
9
    much thereof as may be necessary for fiscal year 2009-2010 and
10
    the same sum or so much thereof as may be necessary for fiscal
11
    year 2010-2011 for the fostering inspiration and relevance
12
    through science and technology pre-academy program, including
13
    nine permanent full-time equivalent (9.00 FTE) positions in the
14
    University of Hawaii college of engineering; provided that the
15
    sums appropriated shall be allocated as follows:
16
                          for fiscal year 2009-2010 and the same sum
         (1)
17
              for fiscal year 2010-2011 for the robotics and
18
              problem-based, applied learning program; and
19
         (2)
                          for fiscal year 2009-2010 and the same sum
20
              for fiscal year 2010-2011 for the research experiences
21
              for teachers program.
```

^{*}SB1096 SD2.DOC*

```
1
         The sums appropriated by this section shall be expended by
2
    the University of Hawaii for the purposes of this Act.
3
         SECTION 4. There is appropriated out of the general
    revenues of the State of Hawaii the sum of $ or so
4
5
    much thereof as may be necessary for fiscal year 2009-2010 and
6
    the same sum or so much thereof as may be necessary for fiscal
7
    year 2010-2011 to be deposited into the Hawaii 3Ts school
8
    technology laboratories fund established pursuant to section
9
    302A-1314, Hawaii Revised Statutes.
10
         SECTION 5. There is appropriated out of the Hawaii 3Ts
11
    school technology laboratories fund the sum of $
                                                              or so
12
    much thereof as may be necessary for fiscal year 2009-2010 and
13
    the same sum or so much thereof as may be necessary for fiscal
14
    year 2010-2011 to maintain the project EAST program in existing
15
    schools and to expand the program to schools statewide; provided
16
    that no funds shall be expended unless matching funds are
17
    provided pursuant to section 302A-1314(p), Hawaii Revised
18
    Statutes.
19
         The sums appropriated by this section shall be expended by
20
    the Economic Development Alliance of Hawaii, Inc., in accordance
```

with section 302A-1314, Hawaii Revised Statutes, and implemented

21

^{*}SB1096 SD2.DOC*

^{*}SB1096 SD2.DOC*

S.B. NO. 5.D. 2

- 1 in partnership with county economic development boards, as
- 2 appropriate, for the purposes of this Act.
- 3 SECTION 6. There is appropriated out of the general
- 4 revenues of the State of Hawaii the sum of \$ or so
- 5 much thereof as may be necessary for fiscal year 2009-2010 and
- 6 the same sum or so much thereof as may be necessary for fiscal
- 7 year 2010-2011 for K-12 creative media programs.
- 8 The sums appropriated by this section shall be expended by
- 9 the research corporation of the University of Hawaii through a
- 10 contract with the Hawaii Educational Networking Consortium for
- 11 the purposes of this Act.
- 12 SECTION 7. Statutory material to be repealed is bracketed
- 13 and stricken. New statutory material is underscored.
- 14 SECTION 8. This Act shall take effect on July 1, 2070.

Report Title:

Science, Technology, Engineering, and Math; Appropriations

Description:

Appropriates funds for science-, technology-, engineering-, and math-related programs and K-12 creative media education programs. (SD2)