

STATE OF OKLAHOMA

2nd Session of the 53rd Legislature (2012)

SENATE BILL 1962

By: Jolley and Justice of the Senate

and

Sears and Martin (Scott) of the House

AS INTRODUCED

An Act relating to the Oklahoma School of Science and Mathematics; requiring budgeting in certain categories and amounts; requiring certain performance measures; providing for duties and compensation of employees; limiting salary of the Director; providing budgetary limitations; and providing an effective date.

BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

SECTION 1. For the fiscal year ending June 30, 2013, the Board of Trustees of the Oklahoma School of Science and Mathematics shall budget all funds in the following categories and amounts:

<u>Category</u>	<u>Appropriation</u>	<u>Total</u>
Regional Outreach Science and		
Math Centers	\$0.00	\$0.00
Statewide Enhancement in the Fields		
of Mathematics and Science	<u>0.00</u>	<u>0.00</u>
TOTAL	\$0.00	\$0.00

1 The Board of Trustees shall develop outcome-based performance
2 measures for each budget category.

3 SECTION 2. The duties and compensation of employees, not
4 otherwise prescribed by law, necessary to perform the duties imposed
5 upon the Oklahoma School of Science and Mathematics by law shall be
6 set by the Director. The salary of the Director shall not exceed
7 _____ Dollars (\$0.00) per annum, payable monthly for
8 the fiscal year ending June 30, 2013. The Oklahoma School of
9 Science and Mathematics for the fiscal year ending June 30, 2013,
10 shall be subject to the following budgetary limitations on full-
11 time-equivalent employees and expenditures excluding expenditures
12 for capital and special projects, except as may be authorized
13 pursuant to the provisions of Section 3603 of Title 74 of the
14 Oklahoma Statutes:

<u>Budgetary Limitation</u>	<u>Amount</u>
15 Full-time-equivalent Employees	0.0
16 Lease-Purchase Agreements	\$0.00

17 SECTION 3. This act shall become effective September 1, 2012.

18
19
20 53-2-3442 AD 5/9/2012 8:32:50 AM
21
22
23
24