CERTIFICATION OF ENROLLMENT

## HOUSE BILL 2160

62nd Legislature 2011 2nd Special Session

Passed by the House December 14, 2011 Yeas 93 Nays 2

Speaker of the House of Representatives

Passed by the Senate December 14, 2011 Yeas 48 Nays 0

#### CERTIFICATE

I, Barbara Baker, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **HOUSE BILL 2160** as passed by the House of Representatives and the Senate on the dates hereon set forth.

Chief Clerk

### President of the Senate

Approved

FILED

Secretary of State State of Washington

Governor of the State of Washington

#### HOUSE BILL 2160

Passed Legislature - 2011 2nd Special Session

# State of Washington 62nd Legislature 2011 2nd Special Session

**By** Representatives Maxwell, Dammeier, Springer, Pettigrew, Sullivan, Sells, Orwall, Hansen, Probst, Carlyle, Jinkins, Billig, Lytton, and Dahlquist; by request of Governor Gregoire

Read first time 12/08/11. Referred to Committee on Education.

1 AN ACT Relating to revised standards and assessments for teacher 2 certification integrating STEM knowledge and skills; adding new 3 sections to chapter 28A.410 RCW; and creating a new section.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 <u>NEW SECTION.</u> Sec. 1. A new section is added to chapter 28A.410 6 RCW to read as follows:

7 The professional educator standards board shall, in its regular review and revision of teacher certification standards as required by 8 9 RCW 28A.410.210, revise standards for the elementary education 10 endorsement and middle level and secondary mathematics and science 11 teacher endorsements as well as other subject area endorsements with STEM-related components. Standards revisions related to mathematics 12 13 shall be adopted by September 1, 2013. Standards revisions related to science shall be adopted by September 1, 2014. The revised standards 14 15 shall include the integration of science, technology, engineering, and 16 mathematics (STEM) knowledge and skill and be aligned, as appropriate, with common core mathematics standards, the 2009 revision of state 17 18 mathematics student learning standards and performance expectations, the biology end-of-course assessment, and the 2012 student science 19

learning standards developed from the conceptual framework for science education and next generation standards and related student performance expectations. In addition to appropriate mathematics and science content, the endorsement standards must also include the concepts and instructional practices of the interdisciplinary connections with engineering and technology.

NEW SECTION. Sec. 2. A new section is added to chapter 28A.410
RCW to read as follows:

9 (1) The professional educator standards board shall revise 10 assessments for prospective teachers and teachers adding subject area 11 endorsements required for teacher certification under RCW 28A.410.220 12 to measure the revised standards in section 1 of this act.

13 (2) In implementing the evidence-based assessment of teaching 14 effectiveness under RCW 28A.410.280, the professional educator 15 standards board shall require that successful candidates for the 16 residency certificate demonstrate effective subject specific 17 instructional methods that address the revised standards.

NEW SECTION. Sec. 3. The professional educator standards board shall revise certificate renewal rules for teachers at the elementary and secondary levels in STEM-related subjects by September 1, 2014. The revised rules shall include the requirement that continuing education or professional growth plans for these teachers include a specific focus on the integration of science, mathematics, technology, and engineering instruction.

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