WEST VIRGINIA LEGISLATURE

2019 REGULAR SESSION

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OFFICE WEST VIRGINIA SECRETARY OF STATE

ENROLLED

House Bill 2009

BY DELEGATES HAMRICK, DEAN, PHILLIPS, CADLE,

PORTERFIELD, WILSON, JENNINGS, COOPER AND

ESPINOSA

[Passed March 7, 2019; in effect ninety days from

passage.]

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1 AN ACT to amend the Code of West Virginia, 1931, as amended, by adding thereto a new section, 2 designated §18-5E-8, relating to creating a new category of Innovation in Education grant 3 program designated Innovation in Education/Mastery-Based; making findings and stating 4 purpose and intent; providing definitions; delineating applicability of other Innovation in Education provisions of article; specifying duties of state board with respect to program; 5 6 requiring participation in incubator process; prohibiting penalties for students who transfer 7 from mastery-based schools; and requiring institutions of higher education to recognize 8 and accept high school diplomas on equal footing.

Be it enacted by the Legislature of West Virginia:

ARTICLE 5E. INNOVATION IN EDUCATION ACT.

§18-5E-8. Innovation in Education/Mastery-Based schools; legislative findings, purpose and intent; definitions; applicability of other provisions; state board duties for implementation; student credentials upon transfer and matriculation.

1 (a) The Legislature finds that when instruction is delivered to a class of students at a 2 uniform pace, some students accumulate knowledge and skill deficits as they progress through 3 the curriculum which, particularly in the STEM areas, limit their ability to be successful at higher 4 levels. This traditional time-based system of education pushes students forward at the end of the 5 allotted time period even if they have not mastered the content fully. For too many students, these 6 accumulated deficits result in required remediation prior to undertaking collegiate level 7 coursework or at least some gaps in the preparation of recent high school graduates for the 8 demands of the workplace. Concurrently, this time-based system limits the educational progress 9 of students who do master the content more quickly by not permitting them to move on to more 10 challenging material, elective subjects, or dual credit and advanced placement courses that they 11 have already demonstrated their readiness to undertake.

12 The Legislature finds further that new approaches to educational delivery that 13 simultaneously address these challenges are being implemented in some innovative schools and

14 school systems. These approaches use an instructional delivery model where students progress 15 as they master the content, rather than when they receive at least the minimum passing grade at 16 the end of a set time period. These approaches, typically referred to as mastery-based, 17 proficiency-based or competency-based education, empower students who demonstrate content 18 mastery to progress more quickly to higher levels and, consequently, allow additional attention to 19 be given to meeting the needs of those who have not yet mastered the content. Because the shift 20 to such models often requires fundamental changes in scheduling, assessment, grading, the 21 award of credits and diplomas and other aspects of traditional schooling, implementation requires 22 an intentional approach that engages multiple stakeholders in developing and executing a long-23 term plan. The statutes and policies designed to regulate the traditional time-based system may 24 also create real or perceived barriers to a mastery-based approach. For these reasons, several 25 states have established pilot programs specific to implementing these new approaches that 26 provide developmental assistance, additional support and regulatory waivers when necessary for 27 the pilot schools to make the transition.

28 (b) The purpose of this section is to create a separate category under this act, entitled 29 Innovation in Education/Mastery-Based, for schools interested in undertaking the transition to 30 mastery-based education. It is the intent of this section to establish a multistep process that 31 assists these schools to develop a broader awareness and understanding of mastery-based 32 education prior to application, assess the capacity and readiness of schools to proceed, allow 33 several options for implementation or for opting-out of the application process, and create an 34 network incubator process for continuing the support of schools designated as Innovation in 35 Education/Mastery-Based schools following full application and grant award.

36 (c) For purposes of this section:

37 "Incubator process" means a process where schools that are willing and ready to begin
38 implementing a mastery-based model of education form a network of not more than 20 mastery39 based education schools. The schools in this network will receive support for, including, but not

limited to, program development, professional development, stakeholder education, establishing
mastery assessment, coaching and on-going technical assistance. The incubator process will
enable schools within the network to share information on their progress and setbacks,
collaborate on innovative approaches, and provide data on student progress and best practices
for the continued implementation of mastery-based education.

45 "Mastery-based education" means an education system designed to improve educational
46 outcomes by advancing student mastery of content knowledge and skills through the following
47 core principles:

48 (A) Student advancement upon mastery of a concept or skill;

49 (B) Competencies that include explicit, measurable, and transferable learning objectives
50 that empower a student;

51 (C) Assessment that is meaningful and provides a positive learning experience for a 52 student;

53 (D) Timely, differentiated support based on a student's individual learning needs;

(E) Learning outcomes that emphasize competencies that include application and creation
 of knowledge along with the development of important skills and dispositions;

56 (F) Incorporating partnerships with post-secondary institutions and members of industry;57 and

(d) Other provisions of this article related to schools designated as Innovation in Education
schools also apply to Innovation in Education/Mastery-Based schools unless otherwise
specifically provided by this section, including, but not limited to, the following:

(1) Innovation in Education/Mastery-Based schools are not limited to the implementation
of key innovational priorities in the five areas, *i.e.*, STEM, community school partnership,
entrepreneurship, career pathways, and the arts, listed in §18-5E-1 of this code. References in
this article to these areas relative to Innovation in Education application, designation, plan and
evaluation for the purposes of this section means Innovation in Education/Mastery-Based and are

applicable to Innovation in Education/Mastery-Based schools except as otherwise provided in this
section: *Provided*, That nothing in this subdivision prohibits an Innovation in Education/MasteryBased school from including an emphasis in one or more of the five listed areas in their masterybased plan, nor prohibits a school previously designated as an Innovation in Education school
from transitioning to mastery-based education under this section;

(2) The application, application review and state board rule pursuant to §18-5E-3 of this
 code for implementing Innovation in Education schools shall be modified to accommodate the
 multistep process for Innovation in Education/Mastery-Based schools consistent with the
 provisions of this section; and

(3) Legislative appropriations made for Innovation in Education/Mastery-Based schools
shall be deposited in the Innovation in Education Fund created in §18-5E-7 of this code and may
be used solely for the purposes of Innovation in Education/Mastery-Based schools consistent with
this section.

(e) The state board shall perform the following activities for implementing the Innovationin Schools/Mastery-Based program:

81 (1) Establish an advisory committee including, but not limited to, public school professional 82 educators, representatives of community and technical colleges, colleges and universities, 83 employers and organizations advocating for education on behalf of employers, parents and 84 Department of Education staff and others who may possess knowledge of mastery-based 85 education. The advisory committee shall advise and assist the state board in carrying out the 86 activities under this section, including, but not limited to, building a broader awareness and 87 understanding of mastery-based models of education, identifying potential roadblocks and 88 potential solutions to implementing mastery-based models of education, recognizing student 89 mastery upon matriculation or transfer, establishing evaluative criteria to assess the readiness of 90 schools to undertake the transition to mastery-based education, reviewing applications of schools 91 interested in implementing mastery-based education and making recommendations to the state

board and developing an incubator process for supporting the network of schools willing and
ready to begin the transition to a mastery-based education model;

94 (2) Promote a broader awareness and understanding in mastery-based education among
 95 teachers, administrators, parents, students, business leaders and policymakers;

96 (3) Develop and publish an application designed specifically for schools interested in initial
97 consideration for becoming an Innovation in Education/Mastery-Based school. The application for
98 initial consideration is separate from the application for Innovation in Education designation
99 pursuant to §18-5E-3 of this code and may not require an Innovation in Education plan pursuant
100 to §18-5E-4 of this code. In addition, the application process shall:

101 (A) Include the evaluative criteria that will be used to assess the readiness of schools to 102 undertake the transition to mastery-based education. Within the evaluative criteria, the state board 103 may include an intent to select any proportion of schools of diverse demographic character and 104 programmatic levels for participation in the initial network of mastery-based education schools; 105 and

(B) Be open to all schools including those currently designated as Innovation in Education
 schools who are interested in adding mastery-based education to their existing plan;

(4) Establish a process, which may include an on-site visit to schools which apply for initial
consideration for becoming an Innovation in Education/Mastery-Based school to assess the
readiness of applicants to undertake the transition to mastery-based education. This process shall
be used to assist in identifying and recommending to the state board an initial network of not more
than 20 schools who are ready to undertake the transition to mastery-based education.

(5) Establish a process to deepen the understanding of mastery-based education of the
schools selected for the initial network of schools. The process may include, but is not limited to,
visits to schools that have implemented an education system that incorporates the core principals
of mastery-based education as defined in this section.

(6) For schools selected for the initial network who elect to proceed with the implementation of a mastery-based model of education, provide technical assistance to prepare an Innovation in Education/Mastery-Based plan and operational agreement with their county board as provided in §18-5E-4 and §18-5E-5 of this code. Schools in the initial network may:

121 (A) Opt-out of further participation prior to submission of an Innovation in
 122 Education/Mastery-Based plan and agreement;

(B) Apply for an Innovation in Education/Mastery-Based grant for the transition to a
 mastery-based education model within a limited subject area or areas across multiple grade
 levels, such as, but not limited to, mathematics or STEM related academic and technical programs
 of study; or

(C) Apply for an Innovation in Education/Mastery-Based grant for the transition to a school wide mastery-based education model or other configurations as may be determined practicable
 by the state board.

(7) In addition to any applicable measures of success required for an Innovation in
Education plan pursuant to §18-5E-4 of this code, an Innovation in Education/Mastery-Based plan
shall include a subset of uniform measures of success in improving education outcomes by
advancing student mastery of the content knowledge and skills.

(8) Implement an incubator process to support the network of schools that are awarded
 Innovation in Education/Mastery-Based education grants pursuant to this article.

(f) In addition to any grant or other financial assistance awarded to a school designated
as an Innovation in Education/Mastery-Based school in accordance with this section, the school
shall participate in the incubator process established under this section.

(g) A student enrolled at a school that establishes mastery-based education who then
transfers to another school within the county or in any other county in this state that does not have
a mastery-based education program, may not be penalized by being required to repeat course

- 142 work covering content that the student has successfully mastered or by any other penalty related
- to the student's previous attendance in the mastery-based education program.

(h) An institution of higher education in this state shall recognize and accept credentials
and diplomas awarded to students indicating a level of content mastery gained, in whole or in
part, through mastery-based education on equal footing as a traditional high school transcript and
diploma.

The Joint Committee on Enrolled Bills hereby certifies that the foregoing bill is correctly enrolled.

Chairman, House Committee

Member - Chairman, Senate Committee

Originating in the House.

In effect ninety days from passage.

Clerk of the House of Delegates

Clerk of the Senate JEST Speaker of the House of Delegates

President of the Senate

Governor

2010

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Th The within is approved this the...... Vauch day of 2019.

PRESENTED TO THE GOVERNOR

Time 3:35 pm