101ST GENERAL ASSEMBLY

State of Illinois

2019 and 2020

HB0052

Introduced 1/9/2019, by Rep. Mary E. Flowers

SYNOPSIS AS INTRODUCED:

105 ILCS 5/2-3.176 new

Amends the School Code. Provides that, beginning with the 2019-2020 school year, the State Board of Education shall develop and maintain a program aimed at facilitating education in advanced manufacturing technical skills. Provides that the program shall be implemented in no less than 12 public high schools, over the span of 3 years, where the youth unemployment rate is at least twice the national average. Specifies program requirements. Provides that the State Board shall ensure that each high school participating in the program has adequate funding for at least one industry coordinator, tutoring, pre-employment and on-the-job mentoring, professional and leadership development, and life and financial management instruction. Provides that the State Board shall use a program provider to help design, build, and accredit the training program. Effective immediately.

LRB101 04571 AXK 49579 b

FISCAL NOTE ACT MAY APPLY HB0052

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AN ACT concerning education.

2 Be it enacted by the People of the State of Illinois, 3 represented in the General Assembly:

Section 5. The School Code is amended by adding Section
2-3.176 as follows:

6 (105 ILCS 5/2-3.176 new)

Sec. 2-3.176. Advanced manufacturing technical skills
 training program.

9 (a) Beginning with the 2019-2020 school year, the State Board of Education shall develop and maintain a program aimed 10 at facilitating education in advanced manufacturing technical 11 12 skills. The program shall be implemented in no less than 12 public high schools, over the span of 3 years, where the youth 13 14 unemployment rate is at least twice the national average, which shall include no less than 2 high schools on the west side of 15 16 the City of Chicago, no less than 2 high schools on the south 17 side of the City of Chicago, and no less than 2 high schools in the southern suburbs of the City of Chicago. 18

19 (b) A high school participating in the program shall offer 20 an advanced manufacturing technical skills course that 21 provides education and training for available jobs or job 22 openings that are anticipated in the field of manufacturing, 23 including, but not limited to, classroom and on-site

experiential learning. The high school shall be equipped with 1 2 up-to-date computers, digital design units, computer numerical 3 control machines, and any other machines that are consistent 4 with the needs of modern manufacturers and that provide 5 hands-on experience for students. (c) An instructor of an advanced manufacturing technical 6 7 skills course under the program must have a minimum of 3 years of recognized industry certifications, be effective at 8 9 instructing urban or financially challenged youth, and have an 10 adequate amount of shop experience gained in a manufacturing 11 setting. 12 (d) The State Board of Education shall ensure that each high school participating in the program has adequate funding 13 for at least one industry coordinator, tutoring, 14 pre-employment and on-the-job mentoring, professional and 15

16 <u>leadership development</u>, and life and financial management 17 <u>instruction</u>.

18 (e) The State Board of Education shall use a program 19 provider to help design, build, and accredit the training 20 program under this Section. The program provider shall have no 21 less than 10 years of successful experience working in the 22 manufacturing industry and serving communities where the high 23 schools participating in the program are located.

24 Section 99. Effective date. This Act takes effect upon 25 becoming law.