

Rep. David McSweeney

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	09800HB4910ham002 LRB098 16610 OMW 58207 a
1	AMENDMENT TO HOUSE BILL 4910
2	AMENDMENT NO Amend House Bill 4910 by replacing
3	everything after the enacting clause with the following:
4 5	"Section 5. The Public Community College Act is amended by adding Section 3-53 as follows:
6	(110 ILCS 805/3-53 new)
7	Sec. 3-53. Private-public partnership boards.
8	(a) In this Section:
9	"Advanced manufacturing technology" means a program of
10	study that leads students to an industry certification,
11	diploma, degree, or combination of these in skills and
12	competencies needed by manufacturers.
13	"Industry certification" means an industry-recognized
14	credential that is (i) industry created, (ii) nationally
15	portable, (iii) third-party-validated by either the
16	International Organization for Standardization or the American

1	National Standards Institute and is data-based and supported.
2	"Institution" means a public high school or community
3	college, including a community college in a community college
4	district to which Article 7 of this Act applies, that offers
5	instruction in advanced manufacturing technology for credit
6	towards a degree.
7	"Private-public partnership board" means a formal group of
8	volunteers within a community college district that may be
9	comprised of some, but not necessarily all, of the following:
10	local and regional manufacturers, applicable labor unions,
11	community college officials, school district superintendents,
12	high school principals, workforce investment boards, or other
13	individuals willing to participate.
14	(b) The creation of a private-public partnership board is
15	encouraged and may be authorized at each community college. A
16	<pre>board, if created, shall:</pre>
17	(1) be minimally comprised of those entities described
18	in subsection (a) of this Section;
19	(2) be led cooperatively by a manufacturer, a school
20	district superintendent, and a community college president
21	or their designees;
22	(3) meet no less than 4 times each year during State
23	fiscal years 2015 and 2016 and thereafter no less than
24	twice each State fiscal year;
25	(4) encourage and define the implementation of
26	programs of study in advanced manufacturing technology to

1	meet the competency and skill demands of manufacturers;
2	(5) define a minimum of 4 programs of study in advanced
3	manufacturing technology to meet the needs of the broadest
4	number of manufacturers in the area;
5	(6) encourage formal alignment and dual-credit
6	opportunities for high school students who begin advanced
7	manufacturing technology training to transition to
8	community college programs of study in advanced
9	manufacturing technology; and
10	(7) establish, as its foundation, the certified
11	production technician credential offered by the
12	Manufacturing Skill Standards Council or its successor
13	entity.
14	Section 99. Effective date. This Act takes effect upon
15	becoming law.".