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P.L. 2004, CHAPTER 7, *approved April 23, 2004*
Assembly, No. 896 (*First Reprint*)

1 **AN ACT** concerning teacher certification and supplementing chapter
2 26 of Title 18A of the New Jersey Statutes.

3

4 **BE IT ENACTED** by the Senate and General Assembly of the State
5 of New Jersey:

6

7 1. a. The State Board of Education shall authorize a technology
8 education endorsement to the instructional certificate. The
9 endorsement shall authorize the holder to teach technology education
10 in all public schools. Technology education shall include content
11 which is aligned to the core curriculum content standards and which
12 reflects the standards for technology literacy published by the
13 International Technology Education Association.

14 b. The State board shall ¹[continue to]¹ issue an endorsement for
15 industrial arts after the effective date of this act.

16 This endorsement ¹[authorizes] shall authorize¹ the holder to teach
17 industrial arts which includes: graphic arts, drafting, woodworking,
18 metal working, arts and power mechanics.

19 c. Teachers holding an industrial arts endorsement prior to the
20 effective date of this act and who are employed in a school district
21 teaching technology education or courses as described in subsection
22 a. of this section prior to that date or who have passed the Educational
23 Testing Service Praxis test in technology education or any other test
24 of subject matter knowledge designated by the State board shall, upon
25 application to the State Board of Examiners, be issued a technology
26 education endorsement. A teacher issued a technology education
27 endorsement pursuant to this subsection shall have all of his service
28 teaching technology education or courses as described in subsection
29 a. of this section under the industrial arts endorsement credited toward
30 tenure and seniority as if rendered under the technology education
31 endorsement.

32 d. Nothing in this act shall be construed to preclude an individual
33 from holding both a technology education endorsement and an
34 endorsement for industrial arts.

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36 2. The State Board of Education shall promulgate rules pursuant
37 to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1
38 et seq.), necessary to effectuate the provisions of this act, including
39 the development of the requirements for the technology education
40 endorsement which shall be aligned with the core curriculum content
41 standards.

EXPLANATION - Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted and intended to be omitted in the law.

Matter underlined thus is new matter.

Matter enclosed in superscript numerals has been adopted as follows:

¹ **Assembly AED committee amendments adopted January 26, 2004.**

1 3. This act shall take effect immediately.

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6 Authorizes State Board of Education to issue technology education

7 endorsement and endorsement for industrial arts.

ASSEMBLY, No. 896

STATE OF NEW JERSEY 211th LEGISLATURE

PRE-FILED FOR INTRODUCTION IN THE 2004 SESSION

Sponsored by:

Assemblyman PATRICK DIEGNAN, JR.

District 18 (Middlesex)

Assemblyman JOSEPH R. MALONE, III

District 30 (Burlington, Mercer, Monmouth and Ocean)

Co-Sponsored by:

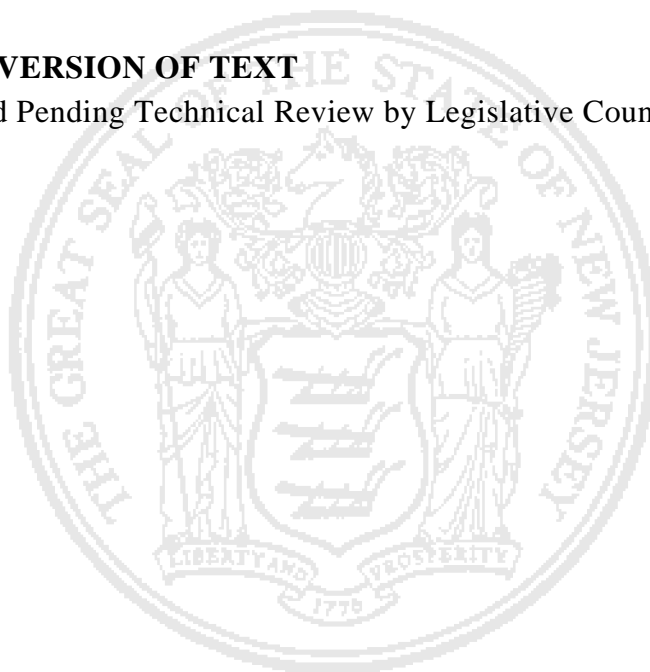
Assemblymen Conners, Egan and McKeon

SYNOPSIS

Authorizes the State Board of Education to issue technology education endorsements and requires the board to continue issuing endorsements for industrial arts.

CURRENT VERSION OF TEXT

Introduced Pending Technical Review by Legislative Counsel.



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8 education endorsement to the instructional certificate. The
9 endorsement shall authorize the holder to teach technology education
10 in all public schools. Technology education shall include content
11 which is aligned to the core curriculum content standards and which
12 reflects the standards for technology literacy published by the
13 International Technology Education Association.

14 b. The State board shall continue to issue an endorsement for
15 industrial arts after the effective date of this act.

16 This endorsement authorizes the holder to teach industrial arts
17 which includes: graphic arts, drafting, woodworking, metal working,
18 arts and power mechanics.

19 c. Teachers holding an industrial arts endorsement prior to the
20 effective date of this act and who are employed in a school district
21 teaching technology education or courses as described in subsection
22 a. of this section prior to that date or who have passed the Educational
23 Testing Service Praxis test in technology education or any other test
24 of subject matter knowledge designated by the State board shall, upon
25 application to the State Board of Examiners, be issued a technology
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32 d. Nothing in this act shall be construed to preclude an individual
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37 to the "Administrative Procedure Act," P.L.1968, c.410 (C.52:14B-1
38 et seq.), necessary to effectuate the provisions of this act, including
39 the development of the requirements for the technology education
40 endorsement which shall be aligned with the core curriculum content
41 standards.

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43 3. This act shall take effect immediately.

STATEMENT

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This bill directs the State Board of Education to authorize a technology education endorsement to the instructional certificate. This endorsement would allow the holder to teach technology education courses aligned to the core curriculum content standards and which reflect the standards for technology literacy published by the International Technology Education Association.

The bill also directs the State board to continue to issue an endorsement for industrial arts. This endorsement authorizes the holder to teach industrial arts courses, such as graphic arts, drafting, woodworking, metal working, and power mechanics.

Under the bill's provisions, a teacher holding an industrial arts endorsement prior to the effective date of this act and who is employed in a school district teaching technology education prior to that date, or who has passed the Educational Testing Service Praxis test in technology education or any other test of subject matter knowledge designated by the State board, will, upon application to the State Board of Examiners, be issued a technology education endorsement. A teacher issued a technology education endorsement in accordance with these criteria will have all of his service teaching technology education courses under the industrial arts endorsement credited toward tenure and seniority as if rendered under the technology education endorsement.

ASSEMBLY EDUCATION COMMITTEE

STATEMENT TO

ASSEMBLY, No. 896

with committee amendments

STATE OF NEW JERSEY

DATED: JANUARY 26, 2004

The Assembly Education Committee favorably reports Assembly Bill No. 896 with committee amendments.

As amended, this bill directs the State Board of Education to authorize a technology education endorsement to the instructional certificate. This endorsement would allow the holder to teach technology education courses aligned to the core curriculum content standards and which reflect the standards for technology literacy published by the International Technology Education Association.

The bill also directs the State board to issue an endorsement for industrial arts. This endorsement will authorize the holder to teach industrial arts courses, such as graphic arts, drafting, woodworking, metal working, and power mechanics.

Under the bill's provisions, a teacher holding an industrial arts endorsement prior to the bill's effective date and who is employed in a school district teaching technology education prior to that date, or who has passed the Educational Testing Service Praxis test in technology education or any other test of subject matter knowledge designated by the State board, will, upon application to the State Board of Examiners, be issued a technology education endorsement. A teacher issued a technology education endorsement in accordance with these criteria will have all of his service teaching technology education courses under the industrial arts endorsement credited toward tenure and seniority as if rendered under the technology education endorsement.

The committee made a technical amendment to the bill to reflect the fact that the State Board of Education adopted regulations effective January 20, 2004 which eliminated the industrial arts endorsement to the instructional certificate.

This bill was pre-filed for introduction in the 2004-2005 session pending technical review. As reported, the bill includes the changes required by technical review, which has been performed.

SENATE EDUCATION COMMITTEE

STATEMENT TO

[First Reprint]

ASSEMBLY, No. 896

STATE OF NEW JERSEY

DATED: MARCH 1, 2004

The Senate Education Committee reports favorably Assembly Bill No. 896 (1R).

This bill directs the State Board of Education to authorize a technology education endorsement to the instructional certificate. This endorsement would allow the holder to teach technology education courses aligned to the core curriculum content standards and which reflect the standards for technology literacy published by the International Technology Education Association.

The bill also directs the State board to issue an endorsement for industrial arts. This endorsement will authorize the holder to teach industrial arts courses, such as graphic arts, drafting, woodworking, metal working, and power mechanics.

Under the bill's provisions, a teacher holding an industrial arts endorsement prior to the bill's effective date and who is employed in a school district teaching technology education prior to that date, or who has passed the Educational Testing Service Praxis test in technology education or any other test of subject matter knowledge designated by the State board, will, upon application to the State Board of Examiners, be issued a technology education endorsement. A teacher issued a technology education endorsement in accordance with these criteria will have all of his service teaching technology education courses under the industrial arts endorsement credited toward tenure and seniority as if rendered under the technology education endorsement.

As reported, this bill is identical to S-1181.

SENATE, No. 1181

STATE OF NEW JERSEY 211th LEGISLATURE

INTRODUCED FEBRUARY 24, 2004

Sponsored by:

Senator SHIRLEY K. TURNER

District 15 (Mercer)

Senator NICHOLAS SCUTARI

District 22 (Middlesex, Somerset and Union)

Co-Sponsored by:

Senator Allen

SYNOPSIS

Authorizes State Board of Education to issue technology education endorsement and endorsement for industrial arts.

CURRENT VERSION OF TEXT

As introduced.



(Sponsorship Updated As Of: 3/23/2004)

S1181 TURNER, SCUTARI

2

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9 endorsement shall authorize the holder to teach technology education
10 in all public schools. Technology education shall include content
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12 reflects the standards for technology literacy published by the
13 International Technology Education Association.

14 b. The State board shall issue an endorsement for industrial arts
15 after the effective date of this act.

16 This endorsement shall authorize the holder to teach industrial arts
17 which includes: graphic arts, drafting, woodworking, metal working,
18 arts and power mechanics.

19 c. Teachers holding an industrial arts endorsement prior to the
20 effective date of this act and who are employed in a school district
21 teaching technology education or courses as described in subsection
22 a. of this section prior to that date or who have passed the Educational
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STATEMENT

This bill directs the State Board of Education to authorize a technology education endorsement to the instructional certificate. This endorsement would allow the holder to teach technology education courses aligned to the core curriculum content standards and which reflect the standards for technology literacy published by the International Technology Education Association.

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Under the bill's provisions, a teacher holding an industrial arts endorsement prior to the bill's effective date and who is employed in a school district teaching technology education prior to that date, or who has passed the Educational Testing Service Praxis test in technology education or any other test of subject matter knowledge designated by the State board, will, upon application to the State Board of Examiners, be issued a technology education endorsement. A teacher issued a technology education endorsement in accordance with these criteria will have all of his service teaching technology education courses under the industrial arts endorsement credited toward tenure and seniority as if rendered under the technology education endorsement.

SENATE EDUCATION COMMITTEE

STATEMENT TO

SENATE, No. 1181

STATE OF NEW JERSEY

DATED: MARCH 1, 2004

The Senate Education Committee reports favorably Senate Bill No. 1181.

This bill directs the State Board of Education to authorize a technology education endorsement to the instructional certificate. This endorsement would allow the holder to teach technology education courses aligned to the core curriculum content standards and which reflect the standards for technology literacy published by the International Technology Education Association.

The bill also directs the State board to issue an endorsement for industrial arts. This endorsement will authorize the holder to teach industrial arts courses, such as graphic arts, drafting, woodworking, metal working, and power mechanics.

Under the bill's provisions, a teacher holding an industrial arts endorsement prior to the bill's effective date and who is employed in a school district teaching technology education prior to that date, or who has passed the Educational Testing Service Praxis test in technology education or any other test of subject matter knowledge designated by the State board, will, upon application to the State Board of Examiners, be issued a technology education endorsement. A teacher issued a technology education endorsement in accordance with these criteria will have all of his service teaching technology education courses under the industrial arts endorsement credited toward tenure and seniority as if rendered under the technology education endorsement.

As reported, this bill is identical to A-896 (1R).