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CR 83-41

STATE OF WISCONSIN
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OCT 27 1983

H. J. Grover
Revisor of Statutes
Bureau

CERTIFICATE

OCT 26 1983

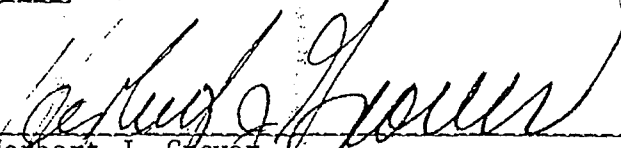
STATE OF WISCONSIN)
) SS
DEPARTMENT OF PUBLIC INSTRUCTION)

DOUGLAS LA FOLLETTE
SECRETARY OF STATE

I, State Superintendent of the Department of Public Instruction and custodian of the official records of said Department, do hereby certify that the annexed amendment of rules concerning certification requirements for teachers of science was duly adopted by this Department on July 1, 1984.

I further certify that said copy has been compared by me with the original on file in this Department and the same is a true copy thereof, and of the whole of such original.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the official seal of the Department of Public Instruction at 125 South Webster Street, in the City of Madison, this *26th* day of October, 1983.



Herbert J. Grover
State Superintendent
State Department of Public Instruction

7-1-84

ORDER OF THE
STATE SUPERINTENDENT OF PUBLIC INSTRUCTION
REPEALING AND RECREATING RULES

1 To repeal and recreate PI 3.07(4)(g)22 relating to certification of teachers
2 of science.

Analysis Prepared by the Department of Public Instruction

The proposed amendment to the certification code provides an additional option for obtaining licensure in the area of science.

The proposed rule provides for a regular license to teach science in grades 7 and 8 and general science in grade 9 for licensed secondary teachers with both a major in one science and a minor in another and lists requirements for a licensed elementary teacher or a person holding a major or minor in a science discipline to obtain a regular license to teach science in grades 7 and 8. The proposed licensing option will provide school districts with more flexibility of assignment of teachers and teachers with broader options to teach in more disciplines.

Section PI 3.07(4)(g)22 is being repealed as it became obsolete on July 1, 1980.

3 Pursuant to the authority vested in the State Superintendent of Public
4 Instruction by s. 115.28(7), Stats., and interpreting s. 115.28(7), Stats.,
5 the State Superintendent hereby repeals and recreates rules as follows:
6 SECTION 1. PI 3.07(4)(g)22 is repealed and recreated to read:
7 PI 3.07(4)(g)22. 621 Science. Effective July 1, 1984, an applicant
8 who holds secondary science licenses based upon at least a major in one
9 science and a minor in another science shall be issued a license to teach
10 science in grades 7 and 8 and general science in grade 9. An applicant who
11 holds a secondary science license and who has completed the program listed
12 in a. below shall be issued a license to teach science in grades 7 and 8
13 and general science in grade 9. An applicant who holds an elementary edu-
14 cation license to teach grade 8 and who has completed the program listed
15 in a. below shall be issued a license to teach general science in grade 9.

1 Licensed elementary teachers may teach science at those grade levels for
2 which they are licensed.

a. An elementary education license or a secondary science
license and 28 semester credits to include:

3 1. 10 semester credits in one of the following:

4 (a) biology;

5 (b) chemistry;

6 (c) earth and space science; or

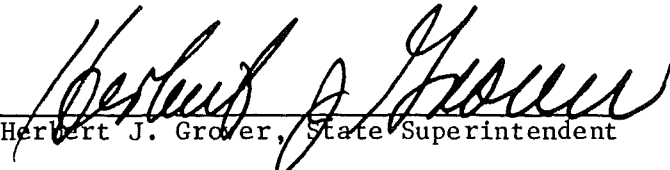
7 (d) physics.

8 2. A minimum of 6 semester credits in each of the three
9 remaining subjects.

10 b. Secondary science licenses based upon at least a major in one
11 science and a minor in another science.

SECTION 1 contained in this order shall take effect on July 1, 1984.

Dated this 12th day of October, 1983


Herbert J. Grover, State Superintendent

FISCAL NOTE

Agency Department of Public Instruction	Rule No. PI 3
Subsection	
Subject (Title) of Rule This rule provides additional options for obtaining licenses to teach science.	

Local Fiscal Effect

- Local: Increase/decrease Existing Fiscal Liability No Local Fiscal Effect
 Create New Fiscal Liability
 Increase/Decrease Existing Revenues

Types of Local Governmental Units Affected:

- () Towns () Villages () Cities () Counties () Others _____

Is Fiscal Effect: () Permissive () Mandatory

Assumptions and methodology used in arriving at local fiscal impact or rationale for concluding that there is no fiscal impact.

These changes will not affect permanently licensed teachers and will not mandate that regularly licensed teachers earn additional credits at a cost to them or their employers. Current teachers working to obtain new licenses or choosing to meet new certification requirements may incur additional costs.

These changes would affect a teacher training institution inadequately staffed to handle course requirements. Such an institution could adjust to the new certification rules by reallocating resources.

Long-Range Fiscal Implications

D. Dean Bonles, Deputy
 Agency Head Signature

3/15/83
 Date