
An Act concerning Agricultural Science Education and supplementing P.L. 1979, c. 241 (C.18A:7C-1 et seq.).

18A:35-4.11. Findings, declarations

The Legislature finds and declares that agriculture is an applied science and that certified agriculture teachers have strong scientific educational backgrounds which qualify them to teach agricultural science courses. The Legislature further finds that recent changes in the State high school graduation requirements have increased the number of science credits needed for graduation thereby reducing student opportunities to participate in agricultural education courses such as plant science, animal science, agricultural biology, and agricultural science.

L.1991,c.114,s.1.


The Department of Education, in consultation with teachers who hold an instructional certificate with an agriculture endorsement, shall develop curriculum guidelines for agricultural science education programs appropriate for use in grades 9 through 12 of the public schools. The department shall make these curriculum guidelines available to all school districts in the State.

L.1991,c.114,s.2.

18A:35-4.13. Evaluation of agricultural science courses, programs

The Department of Education shall establish a standardized process for the evaluation of agricultural science courses and programs offered by local school districts for the purpose of identifying the science skills that are taught in the course or program. Any student who satisfactorily completes an agricultural science course or program which is determined to contain appropriate science skills shall receive credit toward meeting high school graduation requirements for science established by statute or regulation.

L.1991,c.114,s.3.


In the event that the State Board of Education develops Statewide core course proficiencies in science, the State board shall include the agricultural science proficiencies contained in the curriculum guidelines established pursuant to section 2 of this act in those proficiencies.

L.1991,c.114,s.4.