**Short Title:** This Act may be cited as the **National Science Education Act**

**Findings and Purposes**

It is estimated that more than half of the economic growth of the United States today results directly from research and development in science and technology. The effectiveness of the United States in maintaining economic growth will be largely determined by the intellectual capital of the United States.

New methods of teaching science, mathematics, and technology are required, as well as improved training of teachers. Students should learn science primarily by doing science. Teachers need to be knowledgeable of their content area, and of techniques that can be used to connect that information to their students in the classroom.

**Section 1. Master Teacher Grant Program**

The Director of the National Science Foundation shall make grants to public or private K-12 schools for the purpose of hiring a master teacher. To be eligible to receive a grant, the school must submit a description of the relationship of the master teacher to other staff, the qualifications of a master teacher, and the master teacher's job responsibilities as they relate to the development of innovative science curricula.

Grants shall be made from National Science Foundation funds available for education. There are authorized to be appropriated to the National Science Foundation to carry out this section $50,000,000 for fiscal years 2004 through 2006.

**Section 2. Evaluation of Teaching Technologies.**

The Director of the National Science Foundation shall enter into an agreement with the National Academies of Sciences to review existing studies of the effectiveness of technology in the classroom. The study shall include information about the type of technology used, why such technology works, and the teacher training that is conducted in conjunction with the technology.

The evaluation shall be completed not later than one year after the date of enactment of this Act.

There are authorized to be appropriated to the National Science Foundation for the purpose of conducting the evaluation, $600,000.

**Section 3.** (example of a 'savings' clause)

Nothing in this Act authorizes any department or employee of the United States to exercise control or direction over any educational institution or school system.

**Section 4.** (example of a 'severability' clause)

If any part of this Act is found to be in conflict with federal or state law, the conflicting part of this act is inoperative solely to the extent of the conflict. The remainder of this act is not affected.

**Section 5.** (example of a 'sunset' clause)

This program terminates on September 30, 2007.

**Authorization of Appropriations**

$50,600,000
Legislators can propose amendments after a bill has been placed on the floor calendar and until the bill is brought up for a final vote. However, whether an amendment is considered by the chamber depends on the procedures under which the bill is considered. Both the House and Senate have ways of limiting the amendments to be considered. In the House, a special rule proposed by the Rules Committee (and adopted by the chamber) can specify the amendments that are in order (if any). It is harder to restrict amendments in the Senate but not impossible (see the Motion to Proceed and Cloture).

An amendment can change existing language in the bill (delete and insert), add new language (insert), or even replace the entire content of the bill (strike after the enacting clause and insert).

In the House, amendments must be germane or they are subject to a point of order. The question put to the Speaker is whether the proposed changes deviate substantially from the intended scope of the bill or the section in question. Any member can then seek recognition to appeal the Speaker's ruling to the chamber.

In the Senate, non-germane amendments are in order under ordinary procedure.

Sample Amendments to The National Science Education Act

Delete and Insert

Section 1. Master Teacher Grant Program

Grants shall be made from National Science Foundation funds available for education. There are authorized to be appropriated to the National Science Foundation to carry out this section $50,000,000 for fiscal years 2004 through 2006.

Delete $50,000,000 and insert $100,000,000

Insert

Section 1. Master Teacher Grant Program

After "development of innovative scientific curricula," insert "The Director shall assess the effectiveness of activities carried out under this section."

Insert NEW SECTION

Section x. Science and Technology Conference.

Not later than 180 days after enactment, the Director of the National Science Foundation shall convene a conference on K-12 science education. At the conclusion of the conference, the Director shall transmit to the Congress a report on the outcomes and conclusions of the conference, and ensure that a similar report is broadly distributed.
There are authorized to be appropriated for the National Science Foundation to carry out this section, $300,000 for fiscal year 2004.