STATE OF NEW YORK

1626--A

2019-2020 Regular Sessions

IN SENATE

January 15, 2019

Introduced by Sens. SKOUFIS, ADDABBO, BIAGGI, CARLUCCI, GAUGHRAN, GOUNARDES, LANZA, PARKER -- read twice and ordered printed, and when printed to be committed to the Committee on Education -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the education law, in relation to establishing a maximum temperature in school buildings and indoor facilities

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1	Section 1. The education law is amended by adding a new section 409-m
2	to read as follows:
3	<u>§ 409-m. Maximum temperatures in school buildings and facilities. All</u>
4	common, union free, central, central high schools, city school districts
5	and boards of cooperative educational services shall develop a policy
б	for ensuring the health and safety of students, faculty and other
7	employees, including, but not limited to, kitchen and cafeteria workers,
8	on extreme heat condition days. For the purpose of this section, extreme
9	heat condition days shall be defined as days when the occupiable educa-
10	tional and support services spaces are found to be eighty-two degrees or
11	greater Fahrenheit. For the purpose of this section, support services
12	spaces shall include, but not be limited to, kitchen areas used in the
13	preparation of food for consumption by students. For the purpose of
14	this section, room temperature shall be measured at a shaded location,
15	three feet above the floor near the center of the room. Schools shall be
16	required to take action to relieve heat related discomfort when the
17	occupied space temperature reaches eighty-two degrees Fahrenheit. Educa-
18	tional and support services spaces cannot be occupied if room temper-
19	<u>ature reaches eighty-eight degrees Fahrenheit.</u>

20 § 2. This act shall take effect on the one hundred eightieth day after 21 it shall have become a law.

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

LBD06211-02-9