

Senate Study Bill 1157

Bill Text

PAG LIN

1 1 Section 1. Section [272.2](#), subsection 1, Code 2001, is
1 2 amended to read as follows:
1 3 1. License practitioners, who do not hold or receive a
1 4 license from another professional licensing board, and
1 5 professional development programs, except for programs
1 6 developed and offered by practitioner preparation institutions
1 7 or area education agencies and approved by the state board of
1 8 education. Licensing authority includes the authority to
1 9 establish criteria for the licenses, including but not limited
1 10 to, issuance and renewal requirements

~~—~~
~~-i~~ creation of
1 11 application and renewal forms

~~—~~
~~-i~~ creation of licenses that
1 12 authorize different instructional functions or specialties

~~—~~
~~-i~~
1 13 development of a code of professional rights and
1 14 responsibilities,

~~—practice~~
~~-~~ ~~practices~~, and ethics, ~~which shall,~~
1 15 ~~among other things, address the failure of a practitioner to~~
1 16 ~~fulfill contractual obligations under section 279.13;~~ and the
1 17 authority to develop any other classifications, distinctions,
1 18 and procedures which may be necessary to exercise licensing
1 19 duties.

~~—A code of professional rights and responsibilities,~~

~~—~~
1 20

~~—practice, and ethics shall address but not be limited to the~~

~~—~~
1 21

~~—habitual failure of a practitioner to fulfill contractual~~

~~—~~
1 22

~~—obligations under section 279.13.~~

~~—~~
1 23

EXPLANATION

1 24 This bill rewrites a Code provision that directs the state
1 25 board of education to develop a professional code that, at a
1 26 minimum, addresses the habitual failure of a practitioner to
1 27 fulfill the practitioner's contractual obligations to a school
1 28 district. The bill strikes the word "habitual" from the
1 29 requirement. As used in the provision, "practitioner" refers
1 30 to an administrator, teacher, or other licensed professional
1 31 who provides educational assistance to students.

1 32 LSB 2841SC 79

1 33 kh/gg/8