



POLICY 5.07

4-M I recommend that the Board adopt the proposed repeal of Policy 5.07, entitled "Maximum Age Limit for Attendance."

[Contact: Ira Margulies, PX 45857.]

Repeal-Adoption

CONSENT ITEM

- The Board approved development of this repeal of Policy at the repeal-development reading on October 1, 2008.
- This Policy, last revised in 1982, is recommended for repeal, as it is captured in the Student Progression Plan.
- The Policy should be repealed under Fla. Stat. § 120.74 which requires agencies to "delete obsolete or unnecessary rules."

POLICY 5.07

MAXIMUM AGE LIMIT FOR ATTENDANCE

- 1
2
3 1. ~~A person who has attained the age of twenty years on or before opening of school~~
4 ~~year shall not be enrolled in any regular senior high program, provided that an~~
5 ~~enrolled student who is involved in a continuous study program shall be exempt~~
6 ~~from this age restriction. A student is deemed in a continuous high school study~~
7 ~~program even though such a program was interrupted by military service or illness.~~
- 8 2. ~~At no time will a person's continuous study program be extended beyond the end of~~
9 ~~the semester in which the student reaches his/her twenty-first year.~~
- 10 3. ~~A person who is officially designated as exceptional and assigned to special~~
11 ~~education shall be considered to be "in a continuous study program" when that~~
12 ~~person's Individual Education Plan (IEP) requires continued service by this school~~
13 ~~system.~~
- 14 4. ~~Any further exception to this policy shall be made by the Superintendent on the~~
15 ~~recommendation of the principal of the high school involved or the Director of~~
16 ~~Special Education in the case of an exceptional child.~~

17 STATUTORY AUTHORITY: Fla. Stat. § 232.22 (2)
18 LAWS IMPLEMENTED: Fla. Stat. § 230.22 (2)
19 HISTORY: 2/18/72; 3/17/82 Repealed: ___/___/2008

Legal Signoff:

The Legal Department has reviewed the proposed repeal of Policy 5.07 and finds it legally sufficient for adoption by the Board.

Attorney

Date