

Policy 606.06: Insufficient Classroom Space**Status:** ADOPTED**Original Adopted Date:** 08/08/1989 | **Last Reviewed Date:** 02/13/2023

It is the goal of the district to create learning environments that encourage the growth and development of each student. Providing classrooms with an appropriate student-teacher ratio is central to achieving this goal. Insufficient classroom space exists when conditions in the district adversely affect the implementation of the district's goals and its educational program.

Insufficient classroom space is determined on a case-by-case basis.

In making its determination whether insufficient classroom space exists, the board may consider several factors, including but not limited to, the nature of the education program, the grade level, the available licensed employees, the instructional method, the physical space, student-teacher ratios, equipment and materials, facilities either being planned or under construction, facilities planned to be closed, financial condition of the school district and projected to be available, a sharing agreement in force or planned, a bargaining agreement in force, laws or rules governing special education class size, board-adopted school district goals and objectives, and other factors considered relevant by the board.

This policy is reviewed by the board annually. It is the responsibility of the superintendent to bring this policy to the attention of the board each year.

NOTE: *This is a policy mandated by Iowa's open enrollment law and reflects the requirements of the law.*

Legal Reference: Iowa Code § 282.18(13).
281 I.A.C. 17.6(3).

I.C. Iowa Code

Iowa Code § 282.18

Description[Attendance and Tuition - Open Enrollment](#)**I.A.C. Iowa Administrative Code**

281 I.A.C. 17.6

Description[Education - Open Enrollment Restrictions](#)**Cross References****Code**

103

Description[Long-Range Needs Assessment](#)

103-R(1)

[Long-Range Needs Assessment - Regulation](#)

501.15

[Open Enrollment Transfers - Procedures as a Receiving District](#)

