

281—41.307(256B,34CFR300) Specific learning disabilities.

41.307(1) General. The state adopts, consistent with rule 281—41.309(256B,34CFR300), criteria for determining whether a child is an eligible individual on the basis of a specific learning disability as defined in subrule 41.50(10). In addition, the criteria adopted by the state:

a. Require the use of a process based on the child's response to scientific, research-based intervention or the use of other alternative research-based procedures for determining whether a child has a specific learning disability, as defined in subrule 41.50(10); and

b. Prohibit the use of a severe discrepancy between intellectual ability and achievement for determining whether a child is an eligible individual on the basis of a specific learning disability.

41.307(2) Consistency with state criteria. A public agency must use the state criteria adopted pursuant to subrule 41.307(1) in determining whether a child is an eligible individual on the basis of a specific learning disability.

41.307(3) Rule of construction: "Labelling." Nothing in this rule or rules 281—41.308(256B,34CFR300) to 281—41.311(256B,34CFR300) is to be construed as requiring children evaluated under these rules to be classified as having a specific learning disability, as long as the child is regarded as a child with a disability or an eligible individual under this chapter.

41.307(4) Rule of construction: Use of rules 281—41.307(256B,34CFR300) to 281—41.310(256B,34CFR300). Nothing in this rule or rule 281—41.308(256B,34CFR300) or 281—41.311(256B,34CFR300) is to be construed as limiting its applicability solely to determining whether a child is an eligible individual on the basis of a specific learning disability. The procedures, methods, etc. listed in this rule and rules 281—41.308(256B,34CFR300) and 281—41.310(256B,34CFR300) may be employed in evaluating any child suspected of being an eligible individual, if appropriate in the child's circumstances.

[ARC 7792C, IAB 4/17/24, effective 5/22/24]