

1 STATE OF OKLAHOMA

2 2nd Session of the 58th Legislature (2022)

3 HOUSE BILL 3322

By: Miller

4
5
6 AS INTRODUCED

7 An Act relating to teachers; directing the State
8 Department of Education to establish a
9 microcredential program in dyslexia; prescribing
10 consultation to determine how microcredential shall
11 be used; allowing microcredential courses to be
12 provided in person, online or in a blended format;
13 requiring rule promulgation to implement
14 microcredential program; providing for codification;
15 and providing an effective date.

16 BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

17 SECTION 1. NEW LAW A new section of law to be codified
18 in the Oklahoma Statutes as Section 6-213 of Title 70, unless there
19 is created a duplication in numbering, reads as follows:

20 A. The State Department of Education shall establish a
21 microcredential program for the purpose of permitting any certified
22 teacher to complete additional coursework and earn a microcredential
23 in dyslexia.

24 B. The State Department of Education in consultation with the
Commission for Educational Quality and Accountability and the

1 Oklahoma State Regents for Higher Education shall determine how a
2 dyslexia microcredential awarded pursuant to a program established
3 in subsection A of this section may be used.

4 C. Any course offered through a microcredential program
5 established pursuant to subsection A of this section may be offered
6 in person, online, or in a blended format of in-person and online
7 instruction.

8 D. The State Board of Education in consultation with the
9 Commission for Educational Quality and Accountability and the
10 Oklahoma State Regents for Higher Education, shall promulgate rules
11 as necessary to implement the dyslexia microcredential program and
12 ensure that rigor and content adequately prepares educators to
13 provide quality instruction.

14 SECTION 2. This act shall become effective November 1, 2022.

15

16 58-2-9655 EK 01/13/22

17

18

19

20

21

22

23

24