

Resolution of Board-Approved Credit-by-Examination Audit Process

Kindergarten–Grade 5

WHEREAS, 19 Texas Administrative Code 74.24(b)(1) provides that a board of trustees must approve an audit process for credit-by-examination assessments used for kindergarten–grade 5 acceleration;

NOW, THEREFORE, BE IT RESOLVED that the Board of Trustees of Ector County Independent School District by adoption of this resolution has determined that the university’s certification and audit demonstrates that the examinations accurately and appropriately assess a student’s knowledge and skills of the TEKS for the relevant grade.

Grades 6–12

WHEREAS, 19 Texas Administrative Code 74.24(a)(4) and 74.24(c)(1)(B) authorize a board of trustees to approve of the district’s development and use of its own examinations that thoroughly test the essential knowledge and skills in the applicable grade level or subject area;

WHEREAS, 19 Texas Administrative Code 74.24(c)(2) and 74.24(c)(4) provide that, prior to the first administration of an examination for credit, a district must certify that the examination for credit in grades 6–12 meets certain validation criteria;

BE IT FURTHER RESOLVED that if the examination for credit is for a course that has a state end-of-course assessment instrument, the Board approves the following audit process to be used to ensure that the additional required validation elements in 19 Texas Administrative Code 74.24(c)(4) are met.

NOW, THEREFORE, BE IT RESOLVED that the Board of Trustees of Ector County Independent School District by adoption of this resolution has determined that the university’s certification and audit demonstrates that the examinations accurately and appropriately assess a student’s knowledge and skills of the TEKS for the relevant grade.

The authority granted by this resolution is effective until the Board revokes such authority by further action.

Adopted this _____ (date) day of _____ (month), _____ (year), by the Board of Trustees.

Presiding officer: _____

Secretary: _____