Appendix D.1: Mathematics Standards Review Rubric

Ohio Revised Code 3301.079 (I)(2)(a)

Each committee created in division (I)(1) of this section shall review the academic content standards for its respective subject area to ensure that such standards are clear, concise, and appropriate for each grade level and promote higher student performance, learning, subject matter comprehension, and improved student achievement. Each committee also shall review whether the standards for its respective subject area promote essential knowledge in the subject, lifelong learning, the liberal arts tradition, and college and career readiness and whether the standards reduce remediation.

Definitions

Clear - Easily understood; free from doubt or confusion⁴²

College and Career Readiness – remediation-free status; prepared to enroll in non-remedial, credit-bearing college courses leading to a postsecondary degree or other credential⁴³

Concise – Succinct and comprehensive; using few words, not including extra or unnecessary information⁴⁴

Essential Knowledge – key academic concepts and skills that are deemed to be essential in leading to success in school, higher education, careers, and adult life⁴⁵

Grade Level Appropriate – the quality of ability and work that is appropriate for students in a specified grade⁴⁶

Liberal Arts Tradition – the study of literature, languages, philosophy, history, mathematics, and science as the basis of a general, or liberal, education.⁴⁷

Lifelong Learning –the ongoing, voluntary, self-motivated pursuit of knowledge⁴⁸

Remediation – a prerequisite course to enrolling in courses generally required for first-year college students⁴⁹

⁴² Merriam-Webster Dictionary: http://www.merriam-webster.com/dictionary/clear

⁴³ Ohio Uniform Statewide Standards for Remediation-Free Status: https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/data/reports/hs-to-college/2012 UNIFORM STATEWIDE REMEDIATION FREE STANDARDS%28010913%29.pdf

⁴⁴Merriam-Webster Dictionary: http://www.merriam-webster.com/dictionary/concise

⁴⁵ The Glossary of Education Reform: http://edglossary.org/standards-based/

⁴⁶ Vocabulary.com: http://www.vocabulary.com/dictionary/grade-appropriate

⁴⁷ Encyclopaedia Britannica: http://www.britannica.com/EBchecked/topic/339020/liberal-arts

⁴⁸ Wikipedia: http://en.wikipedia.org/wiki/Lifelong_learning

⁴⁹ Ohio Revised Code 333.041: http://codes.ohio.gov/orc/3333.041

Standards – A level of attainment regarded as a goal or measure of adequacy of the essential academic content and skills that students are expected to know and be able to do at each grade level

Student Achievement – the amount of academic content a student learns in a determined amount of time⁵⁰

Student Performance and Learning – academic progress as measured by such as formative and summative assessment data, coursework, instructor observations, information about student engagement and time on task, and similar information⁵¹

Subject Matter Comprehension – ability to understand 52 matter presented for consideration in discussion, thought, or study 53

Standards Committee (Content Area)	Mathematics	
Committee Member Name		
Element Under Review (Theme, Area, Strand)	(Specific element, under review to be provided to Committee Members, e.g. content of specific strand, area, theme)	
Grade Level(s) Under Review	K-2; 3-5; 6-8; 9-12	

Review level	Yes it meets the review criteria	
	Partially meets the review criteria or undetermined	
	No it does not meet the review criteria	

⁵⁰ Education Portal: http://education-portal.com/academy/lesson/student-achievement-definition-factors-research.html

⁵¹ United States Department of Education: http://www.ed.gov/race-top/district-competition/definitions

⁵² Merriam-Webster: http://www.merriam-webster.com/dictionary/comprehension

⁵³ Merriam-Webster: http://www.merriam-webster.com/dictionary/subject%20matter

Review Criteria	Review Level	Notes
Is the element clear and concise?		
Is the element grade level appropriate?		
Does the element promote higher student performance, learning and improved student achievement?		
Does the element support subject matter comprehension?		
Does the element promote essential knowledge in the subject?		
Does the element promote lifelong learning?		
Does the element promote the liberal arts tradition?		
Does the element promote college and career readiness?		

Review Criteria	Review Level	Notes
Does the element reduce the need for remediation?		
Does the element meet the definition of a standard?		