Curriculum Committee Meeting Minutes McClain Hall M108 - 10:30 AM 2/28/2025

Present: Matt Buel, Dane Hustead, Don Reynolds, Robert Shurley, Katy Page, Cindy Turner, Laura Knox, Doug Wintle, Stephanie Beaver, Stephan Thomason, and Tamara Daniel

Meeting called to order at 10:35

Minutes from the January meeting minutes were accepted as presented.

Laura spoke to the notification that adds 10 hours of required observation hours to EDU2033, Introduction to Education K-12. State change from 20 hours to 30 hours. This is a degree requirement and will need to be added to the course catalog, Fall 2025.

Laura spoke to EDU2043, Exceptional Child notification that adds 10 clinical hours to this class. Cindy asked if she needed to change the verbiage of SPED settings. 10 clock hours of required in SPED setting not specified in K12. Planning to use Kidspiration this summer for clinicals.

Robert spoke to the notification to change to College Algebra. College Algebra studies quadratic equations and inequalities; polynomial, rational exponential, and logarithmic functions, combing functions, inverse functions; solving systems of linear and nonlinear equations; and use of matrices and determinants. Emphasis on applications and problem solving. (no credit giving if taken following MATH 1054). Prerequisite: Required placement score or a grade of "C" or better in MATH 0093 or a grade of "C" or better in MATH 0143 or a "grade of "B" or better in MATH1043 or a grade of "B" or better in High School Algebra II or higher within the last two years. (F,S, SU) ACTS: MATH1103 This change came from the work of the Multiple Measure group meetings. This will have to be an override each time.

Robert spoke to the ADHE initiatives, work from the Multiple Measure committee that update high school cumulative GPA as a prerequisites for ENG 10031 MATH 1043 and MATH 1113. This information should be placed in testing placement section of the catalog. These changes will be used regardless of Accuplacer/ACT test scores.

Updating High School Cumulative GPA as a prereq for ENG 1003, MATH 1043, and MATH 1113.

High School GPA placement within the last 10 Years

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GPA	Course	Course Title	
3.0 or above	MATH 1043	Quantitative Reasoning	
3.0 of above	MATH 1113	Applied Mathematics	

GPA	Course	Course Title
3.0 or above	ENG 1003	Composition I

Meeting adjourned 10:53 a.m.