

Miami Dade College
Office of the Associate Provost of Academic Affairs

December 15, 2014

MEMORANDUM

TO: Lenore Rodicio
FROM: Beverly Moore-Garcia
SUBJECT: CURRICULUM REPORT #201412-02

The curriculum item included in this report was voted on electronically for the December 9, 2014, College CASSC meeting. Approval of curriculum items is for offering at all campuses and centers, all off-campus sites, at Honors level and through Distance Education

Curriculum Requiring Approval

1. **Mathematics**

• **Existing Course Modification**

Effective Term: Spring (2014-2)
Affected Campus (es): North, Wolfson, Kendall, Homestead, InterAmerican, Hialeah, MDC-West, Centers, all off campus sites, at Honors level and through Distance Education.

Administrator (s): Alicia Giovinazzo/Rene Barrientos
Faculty: Loretta Blanchette

Motion: Approve revised course description for MAT1033 Intermediate Algebra.

<u>Course No.</u>	<u>Course Title</u>	<u>Credits</u>
MAT1033	Intermediate Algebra	3

Next College CASSC Meeting
January 13, 2015, 1:30 p.m.
Room 2106 – Wolfson Campus

Miami Dade College
College-wide CASSC Meeting – December 9, 2014
AGENDA ITEM REQUIRING APPROVAL

Curriculum Requiring Approval

1. Mathematics

• **Existing Course Modification**

Effective Term: Spring (2014-2)
Affected Campus (es): North, Wolfson, Kendall, Homestead, InterAmerican, Hialeah, MDC-West, Centers, all off campus sites, at Honors level and through Distance Education

Administrator (s): Alicia Giovinazzo/Rene Barrientos
Faculty: Loretta Blanchette

Motion: **Approve revised course description for MAT1033 Intermediate Algebra.**

<u>Course No.</u>	<u>Course Title</u>	<u>Credits</u>	<u>Campus</u>	<u>Eff. Term</u>
MAT1033	Intermediate Algebra	3	1, 2, 3, 5, 6, 7/Ctrs.	2014-2

Course Description: This course covers the concepts of variables representing numbers. Students will learn to strengthen their algebraic skills in linear equation solving, quadratics, factoring, rational expressions, radicals, graphing linear equations and inequalities, and related applications. Special fee. Prerequisites: Student must meet the Developmental Education mathematics requirement in State Rule 6A-10.0315 (by course, placement score, or eligible exemption). (3 hr. lecture) Pre-requisites: MAT0022C, or MAT0028, or MAT0057,

Curriculum Action Rationale: Updating course description only.

Curriculum Action Rationale: Responding to industry demand for programmers proficient in the COBOL language to support mission-critical, legacy applications. Industry demand due to retirements of an aging workforce.

VOTE: UNANIMOUS APPROVAL
IN FAVOR 31
OPPOSED 0
ABSTAINED 0