

CATALOG YEAR <u>2008–2009</u> (Please use a separate form for each add/change/delete)

COLLEGE/SCHOOL/SECTION:	_Arts and Sciences	
Current Catalog Page(s) Affected:	pp. <u>314</u>	_
Course: Add: (Check all that apply) Change: Number	Delete: Title SCH Description	Prerequisite _
hours (if applicable), and student le	nber, Title, SCH Value, Description, F earning outcomes. If in current catal icate changes in red and provide a brief	og, copy and paste the
applications to optimization; integration and MATH 2412. One or more of: an ACT Mat	<i>ILUS I.</i> Four semester hours. (FL/SS) Limits, d the Fundamental Theorem of Calculus. Prer hematics score of 29 or above, an SAT Mathe bra 60 or above and Trigonometry 51 or above rther details and justification.)	equisite: MATH 1316 or ematics score of 660 or
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Other : Add information: Ch. Attach new/changed information. If catalog and indicate changes in red.	ange information: If in current catalog, copy and paste the	text from the <u>on-line</u>
Approvals:	Signature	Date
Chair Department Curriculum Committee		
Chair Department		
Chair College Curriculum Committee		
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COAS, DMPS, Mathematics Course Description, Prerequisite Change, Page 314

MATH 2413 (MATH 2413) Calculus I. Four semester hours. (FL/SS) Limits, continuity, differentiation, applications to optimization; integration and the Fundamental Theorem of Calculus. Prerequisite: MATH 1316 or MATH 2412.

MATH 2413 (MATH 2413) *Calculus I.* Four semester hours. (FL/SS) Limits, continuity, differentiation, applications to optimization; integration and the Fundamental Theorem of Calculus. Prerequisite: One or more of: an ACT Mathematics score of 29 or above, an SAT Mathematics score of 660 or above, a COMPASS score of College Algebra 60 or above and Trigonometry 51 or above, MATH 1316, or MATH 2412.

Justification

This change is requested to avoid hidden prerequisites in the affected degree programs that require MATH 2413 for satisfying their Core Curriculum requirement in Mathematics.