

College Document # COAS_MP_009 UCC Document # ____ Document Type ____

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

COLLEGE/SCHOOL/SECTION:		ences	
Current Catalog Page(s) Affected:	pp	313	
Course: Add: (Check all that apply) Change: Number	Delete: Title SCH D	Description Pr	rerequisite
If new, provide Course Prefix, Numb hours (if applicable), and <u>student lea</u> text from the <u>on-line catalog</u> and indica	nrning outcomes. If in	n current catalog,	copy and paste the
MATH 1316 (MATH 1316) <i>Plane T</i> analytic trigonometry, applications of trigonometry equisite: MATH 1314. See Texas Successupport AND ENRICHMENT. One or mor score of 630 or above, a COMPASS score of (See attached / following page for further decomposition).	metry, complex numbers, p es Initiative in the section e re of: an ACT Mathematics of College Algebra 51 or abo	olar coordinates and ntitled PROGRAMS score of 27 or above	parametric equations. FOR ACADEMIC
Program: Add: Change description and 4-year plan. If in cur and indicate changes in red.			
Minor: Add:Delete: If in current catalog, copy and paste the			
Faculty: Add: Delete: If in current catalog, copy and paste the			
College Introductory Pages: Attach new/changed information. If catalog and indicate changes in red.			
Other: Add information: Char Attach new/changed information. If catalog and indicate changes in red.			t from the <u>on-line</u>
Approvals:	Signature		Date
Chair Department Curriculum Committee			
Chair Department			
Chair College Curriculum Committee			
Dean			

COAS, DMPS, Mathematics Course Description, Prerequisite Change, Page 313

MATH 1316 (MATH 1316)-Plane Trigonometry. Three semester hours. (FL/SP/SS) Trigonometry, analytic trigonometry, applications of trigonometry, complex numbers, polar coordinates and parametric equations. Prerequisite: MATH 1314. See Texas Success Initiative in the section entitled PROGRAMS FOR ACADEMIC SUPPORT AND ENRICHMENT.

MATH 1316 (MATH 1316) *Plane Trigonometry*. Three semester hours. (FL/SP/SS) Trigonometry, analytic trigonometry, applications of trigonometry, complex numbers, polar coordinates and parametric equations. Prerequisite: One or more of: an ACT Mathematics score of 27 or above, an SAT Mathematics score of 630 or above, a COMPASS score of College Algebra 51 or above, or MATH 1314.

Justification

This change is requested to align this course description with other courses in Mathematics that are being processed in order to avoid hidden prerequisites in the affected degree programs.