Course No.	Title	Credits
COM 103	Oral Communications	3
principles of reasons, arrangement	of ideas, establishment of personal styl	nman communications program. Emphasis on e, discovery of material and investigation of room assignments. Must receive a passing
EDU 295	Learning to Learn	3
	ied to other academic courses.	omprehension, scheduling core work, tions, and writing term papers. Skills taught in
ENG 100	Fundamental Writing	3
mechanics, and style. This course General Education and does not co English 101-102 sequence.	ount toward graduation. Successful com stic/placement score and other data indi	s and development of ideas, grammar, not count toward the English requirement in pletion of English 100 is a prerequisite to the cate a need for additional preparation to attain
ENG 101-102	Written Communication I & II	3
Approaches writing as a process a emphasizes the expressive and ex development of a research paper.	pository aims. ENG 102, focusing upon Prerequisites: Satisfactory completion ("	arious aims and rhetorical strategies. ENG 101 the persuasive and literary aims, includes the
HIS 106	World Civilizations II	3
world were shaped. Themes emph	n Revolution (1789) to the present, years asized include economic, religious, sociand military history. Selected historical e	
HIS 107	Survey of African-American History	3
	ence, a survey of the experience of Black and institutions of pre-colonial Africa and t	
MAT 105	Intermediate Algebra	3
This course is for students whose background and/or placement indicates a need for algebra. It may be taken as an elective course, but will not count towards the mathematical competency requirements. Concepts to be covered include linear equations and inequalities, polynomial and rational expressions, radicals, complex numbers, quadratics and graphing exponential and logarithmic functions. Entry-level skills for MAT 117.		
MAT 109	College Mathematics I	
Sets and simple logic. Solving linear, rational and quadratic equations, inequalities. Graphing linear equations and inequalities, quadratic equations. Exponential and logarithmic functions. Solving systems of equations. Linear programming. Prerequisite: MAT 100 or by placement.		
MAT 110	College Mathematics II	
Mathematics of finance such as int Elementary concepts of probability		asurement, geometry, and the metric system.
MAT 117	Precalculus Mathematics I	3
	mial and rational functions, exponential es and series. Prerequisite: MAT 105 or	and logarithmic functions. Systems of linear by placement.
MAT 118	Precalculus Mathematics II	3
Trigonometric functions and their inverses. Analytic trigonometry. Applications of trigonometry. Complex numbers. Polar coordinates. Sequences and series. Prerequisite: MATH 117 or placement.		
PSY 203	Introduction to Psychology	3
Learning, motivation, perception, a application behavior.	nd intelligence, with emphasis upon scie	entific method and its
RDG 101	Reading Skills	3
This course emphasizes analytical thinking and reading skills that are essential for interpreting college-level material. It is designed to strengthen the ability of students to think and read analytically, to promote and stimulate conscious thinking, and to mentally organize information read in order to see the relationship between ideas and apply them effectively.		
SOC 205	Introduction to Sociology	3
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Introduction to the scientific study of society and social behavior. Emphasis on culture, social structure, social inequality, social institutions and social change. SOC 205 is a prerequisite to all other courses given by the Department, unless

permission of the instructor to waive the prerequisite is obtained.