2010-2011 Catalog

± 44 units Introduction to Statistics Calculus I Calculus II Mathematical Notations Calculus III Theory of Probability	& Proof	3 5 5	Tr/CU	Grade	Transfer course approved
Calculus I Calculus II Mathematical Notations Calculus III	& Proof	5			
Calculus I Calculus II Mathematical Notations Calculus III	& Proof	5			
Calculus II Mathematical Notations Calculus III	& Proof				
Mathematical Notations Calculus III	& Proof	5			-
Calculus III		•			
		3			
heory of Probability		4			
•		3			
Linear Algebra		3			
Modern Algebra		3			
Differential Equations		3			
Real Analysis		3			
opics in Mathematics		3			
com the following course	es:				
and James Manager and a		3			
Discrete Mathematics	3				
Modern Geometry	3				
Mathematical Statistics	3				
Number Theory	3				
		-			
	Discrete Mathematics Modern Geometry Mathematical Statistics Mumber Theory Inster courses applicab	om the following courses: Discrete Mathematics 3 Modern Geometry 3 Mathematical Statistics 3 Mumber Theory 3 Insfer courses applicable to a m	om the following courses: 3 3 0iscrete Mathematics 3 Modern Geometry 3 Mathematical Statistics 3 Mumber Theory 3 Insfer courses applicable to a major	om the following courses: 3 3 3 2 Discrete Mathematics 3 Modern Geometry 3 Mathematical Statistics 3 Mumber Theory 3 Insfer courses applicable to a major must lead to a major	om the following courses: 3 3 3 Discrete Mathematics 3 Modern Geometry 3 Mathematical Statistics 3