College of Science and Technology Department of Mathematics Even Years/Odd Years/All Years (As necessary)

Even Y	ears/Odd	d Years/All Years (As necessary	')								CODEN							V
Drefiv	Numbe	r Title	w t	S'VILLE	WACO	FALL FW	MID	ONLINE	S'VILLE		SPRING FW	MID	ONI THE	S'VILLE		SUMMER FW	MID	L
MATH	0303	Basic Mathematics	Will	X	WACO		PILD	ONLINE	X	WACO		PILE	ONETHE	X	WACO		MID	OIVEE
MATH	0304	Fund Of College Algebra		<u>X</u>					<u>X</u>					<u>X</u>				
MATH	1100	Trans to Univ Stud-MATH		<u>X</u>														
MATH	1314	College Algebra		<u>X</u>					<u>X</u>					X				
MATH	1314	Plane Trigonometry		<u>X</u>					<u>X</u>					<u>X</u>				
NATH	1324	Math for Business & Soc Sci I		X					<u>X</u>					<u>X</u>				
MATH	1325	Math For Business & Soc Sci II		X					<u>X</u>									
NATH	1332	Contemporary Mathematics I							<u> </u>									
NATH	1342	Elem Statistical Methods		<u>X</u>					<u> </u>					X				
NATH	2332	Applied Matrix Algebra							<u> </u>					^				
NA TH	2412	Precalculus		~										~				
	2412	Calculus I		<u>X</u>					<u>X</u>					<u>X</u>				
MATH				<u>X</u>					<u>X</u>					<u>X</u>				
MATH	2414	Calculus II		X					<u>X</u>					<u>X</u>				
MATH	3301	Number Theory			-		1	1	<u>X</u>						-	-		
MATH	3302	Principles of Geometry		<u>X</u>			1							\				
MATH	3303	Concepts of Elem Math I		<u>X</u>					<u>X</u>					<u>X **</u>				
MATH	3305	Concepts of Elem Math II		<u>X</u>					<u>X</u>					<u>X **</u>				
MATH	3306	Differential Equations		<u>X</u>					X									
NATH	3310	Discrete Mathematics		<u>X</u>														
IATH	3311	Probability and Statistics I		<u>X</u>														
IATH	3320	Foundations of Mathematics							<u>X</u>									
MATH	3332	Linear Algebra		<u>X</u>														
MATH	3360	Numerical Analysis I		X EVEN														
MATH	3433	Calculus III		<u>X</u>					<u>X</u>									
MATH	3450	Principles of Bio-Statistics		<u>X</u>					<u>X</u>					<u>X</u>				
MATH	4086	Mathematic Problems	*															
латн	4088	Undergraduate Research Project	*															
MATH	4302	College Geometry		X														
MATH	4304	Survey Of Mathematical Ideas		<u>X</u>														
MATH	4305	Concepts of Elem Math III		X					X					X				
MATH	4306	Partial Differential Equations							X EVEN					=				
MATH	4309	Advanced Analysis	×	Х														
NATH .	4311	Probability & Statistics II							Х									
\ATH	4320	Mathematical Modeling		X ODD			1								<u> </u>			
NATH .	4332	Abstract Algebra	X				1		Х						<u> </u>			
MATH	4370	Intro History of Mathematics	*		t										t	t		
			*		1		1								 	1		
MATH	4384	Internship																
MATH	4390	Math Topics							X ODD									
MATH	5086	Adv Special Problems	*															
MATH	5088	Thesis	*															
MATH	5198	Research Analysis		Х														
MATH	5301	Nonparametric Statistics	*															
MATH	5305	Statistical Models		X														
MATH	5306	Dynamical Systems							X EVEN							1		
	9300	- Dynamical Dystellis					l		V CACIA						l	l		

MATH	5308	Abstract Algebra		Х								
MATH	5309	Complex Variables		X ODD								
MATH	5311	Operations Research	*									
MATH	5312	Design of Experiments	*									
MATH	5320	Real Analysis					<u>X</u>					
MATH	5330	Mathematical Modeling					X ODD					
MATH	5340	Topology		X EVEN								
MATH	5350	Linear Algebra					Х					
MATH	5360	Numerical Analysis	*									
MATH	5362	Data Warehousing		Х								
MATH	5364	Data Mining I		X								
MATH	5366	Data Mining II					Х					
MATH	5370	History of Mathematics								X ODD		
MATH	5371	Euclidean and non-Euclidean		X EVEN								
MATH	5373	Theory of Functions								X EVEN		
MATH	5375	Statistical Reasoning and Pr		X ODD								
MATH	5376	Topics in Secondary Math								X EVEN		
MATH	5377	In-depth Mathematical Reas					X ODD					
MATH	5378	Technology-Aided Mathematics								X ODD		
MATH	5379	Trends and Issues in Research					X EVEN					
MATH	5380	Topics In Math Theory	*									
MATH	5390	Selected Topics in Mathematics	*									
MATH	5699	Internship	*									

^{*} Course offered "as needed"