

**Mathematics Department - East Central University (ECU)
Tentative Schedule for Course Offerings (Course Rotation)**

Course Number	Course Name	Rotation	Sp	Su	Fa	Sp	Su	Fa	Sp	Su	Fa
			08	08	08	09	09	09	10	10	10
2213	Intro to Probability & Statistics	Every Fall and Spring	x		x	x		x	x		x
3033	Calculus III	Every Fall and Spring	x		x	x		x	x		x
3093	Intro to Theorem Proving	Every Fall			x			x			x
3213	College Geometry	Every Spring	x			x			x		
3413	Number Theory	Odd Years in Summer					x				
3513	Mathematical Statistics	Even Years in Spring	x						x		
3583	Applied Statistics	Odd Years in Spring				x					
3713	Linear Algebra	Every Spring	x			x			x		
3813	Modern Algebra	Every Fall			x			x			x
3913	Discrete Mathematics	Every Spring	x			x			x		
3933	Operations Research	Odd Fall, Even Summers		x				x		x	
4113	Differential Equations	Even Years in Spring	x						x		
4313	Complex Variables	Even Years in Spring	x						x		
4413	Numerical Methods	Odd Years in Spring				x					
4913	Methods of Teaching Sec Math	Even Years in Fall			x						x
4133	Intermediate Analysis	Odd Years in Spring				x					
4923	Mathematics Capstone	Every Fall			x			x			x
Odd Year (Fall)			Even Year (Spring)			EvenYear (Summer)					
Intro to Probability & Statistics Calculus III Intro to Theorem Proving Modern Algebra Operations Research Mathematics Capstone			Intro to Probability & Statistics Calculus III College Geometry Complex Variables Discrete Mathematics Mathematical Statistics Linear Algebra Differential Equations			Operations Research					
Even Year (Fall)			Odd Year (Spring)			Odd Year (Summer)					
Intro to Probability & Statistics Calculus III Intro to Theorem Proving Modern Algebra Methods of Teaching Sec Math Mathematics Capstone			Intro to Probability & Statistics Calculus III College Geometry Applied Statistics Discrete Mathematics Numerical Methods Intermediate Analysis Linear Algebra			Number Theory					
Note: Upper level courses taught in the summer are tenuous.											