

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
<b>Undergraduate Courses</b>										
MATH 95	Elementary Algebra	X	X							
MATH 96	Intermediate Algebra	X	X							
MATH 115	Humane Mathematics									<i>Not currently offered; need more faculty.</i>
MATH 120	Fundamentals of College Mathematics	X	X							
MATH 121	Mathematical Topics and Applications		X(n,f)							
MATH 122	Number Concepts for Elementary School Teachers	X	X							
MATH 123	Statistical and Geometrical Concepts for School Teachers	X	X							
MATH 124	College Algebra	X	X							
MATH 126	Precalculus I	X	X							
MATH 127	Precalculus II	X	X							
MATH 128	Precalculus and Trigonometry	X								

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 132	Finite Mathematics	X	X							
MATH 170	Mathematics of Finance									<i>Not currently offered; need more faculty.</i>
MATH 176	Introductory Calculus for Business and Social Sciences									<i>Not currently offered; need more faculty.</i>
MATH 181	Calculus I	X	X							
MATH 182	Calculus II	X	X							
MATH 213	Introduction to Problem Solving Techniques									<i>Not currently offered; need more faculty.</i>
MATH 214	Geometry for Middle School Teachers									<i>Not currently offered; need more faculty.</i>
MATH 251	Discrete Mathematics I	X	X(e)							
MATH 271	Elementary Probability									<i>Not currently offered; need more faculty.</i>
MATH 283	Calculus III	X	X							
MATH 313	Probability and Combinatorics for Teachers									<i>Not currently offered; need more faculty.</i>
MATH 314	History of Mathematics				X					

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 320	Mathematics of Interest					X(h)				
MATH 330	Linear Algebra	X	X(e)							
MATH 351	Discrete Mathematics II	X(e)								
MATH 365	Computational Linear Algebra				X					
MATH 415	Graph Theory					X(h)				
MATH 427	Differential Equations I			X						
MATH 428	Differential Equations II				X					
MATH 431	Mathematics for Engineers and Scientists I	X	X(e)							
MATH 432	Mathematics for Engineers and Scientists II		X(e)	X						<i>College of Engineering requested this be offered every semester. Trying to offer FL10, SP11, SU11. May only be able to offer each Fall.</i>
MATH 451	Foundations of Mathematics I			X(e,f)						<i>This course was offered every spring, but there is no instructor! Possible special offering FL11</i>

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 452	Foundations of Mathematics II				X(e,f)					<i>Depends on Math 451 and enrollment. If Math 451 is offered in the fall, we will possibly offer this during spring.</i>
MATH 453	Abstract Algebra I			X						
MATH 454	Abstract Algebra II				X					
MATH 455	Elementary Theory of Numbers I			X						
MATH 456	Elementary Theory of Numbers II				X					
MATH 457	Introduction to Real Analysis I			X						
MATH 458	Introduction to Real Analysis II				X					
MATH 459	Elementary Complex Analysis		X(e,f)		X					<i>This was offered every spring. With Math 432 returning, this has changed to every spring.</i>
MATH 461	Probability Theory							X(h)		
MATH 462	Stochastic Processes									<i>Not currently offered; need more faculty.</i>

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 463	Advanced Matrix Theory and Applications				X					
MATH 466	Numerical Methods I							X(f)		
MATH 467	Numerical Methods II								X(f)	
MATH 468	Applied Finite Element Analysis									<i>Not currently offered; need more faculty.</i>
MATH 469	Combinatorics I						X			<i>Offered SP10 (enrollment 19); offered SP08 (enrollment 9)</i>
MATH 470	Combinatorics II					X(f)				
MATH 471	Actuarial Mathematics I						X(h)			<i>Hopefully follows Math 320.</i>
MATH 472	Actuarial Mathematics II									<i>Not currently offered; need more faculty.</i>
MATH 473	Risk Theory					X(h)				<i>Hopefully follows Math 471.</i>
MATH 480	College Geometry		X(e,f)		X					
MATH 483	General Topology I							X		
MATH 484	General Topology II								X	

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 488	Partial Differential Equations				X					
MATH 489	Advanced Mathematical Topics									<i>Not currently offered; need more faculty.</i>
MATH 491	Problem Solving Workshop									<i>Offering corresponds to Putnam exam training; enrollment by permission only.</i>
MATH 499	Independent Study	X(e,f)								
<b>Graduate Courses</b>										
MATH 701	Foundations of Mathematics III					X(e,f)				
MATH 702	Foundations of Mathematics IV						X(e,f)			
MATH 703	Abstract Algebra III							X		
MATH 704	Abstract Algebra IV								X	
MATH 707	Real Analysis I							X		
MATH 708	Real Analysis II								X	
MATH 709	Complex Function Theory I					X				

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 710	Complex Function Theory II						X			
MATH 711	Survey of Mathematical Problems I							X		
MATH 712	Survey of Mathematical Problems II								X	
MATH 714	History of Mathematics					X(e,f)				
MATH 723	Advanced Ordinary Differential Equations I						X(e,f)			
MATH 729	Partial Differential Equations I							X(e,f)		<i>Offered FL10.</i>
MATH 730	Partial Differential Equations II								X(e,f)	<i>Scheduled for SP11.</i>
MATH 751	Topics in Foundations of Mathematics							X(e,f)	X(e,f)	
MATH 760	Mathematical Scattering Theory and Applications I							X(e,f)		
MATH 761	Mathematical Scattering Theory and Applications II								X(e,f)	<i>Scheduled for SP11.</i>
MATH 765	Advanced Numerical Analysis					X(e,f)				
MATH 766	Advanced Numerical Analysis						X(e,f)			

The following document is only a DRAFT. Courses are not guaranteed (even if scheduled). We apologize for any inconvenience this may cause, but offerings are driven by enrollment and faculty availability which are subject to change at any moment.

COURSE NO.	COURSE TITLE	EVERY SEMESTER	SUMMER OFFERING	EVERY FALL	EVERY SPRING	EVERY ODD FALL	EVERY EVEN SPRING	EVERY EVEN FALL	EVERY ODD SPRING	SPECIAL NOTE
MATH 767	Topics in Numerical Analysis							X(e,f)	X(e,f)	Offered FL10 and scheduled for SP11.
MATH 771	Applied Analysis I					X				
MATH 772	Applied Analysis II						X			
MATH 775	Calculus of Variations					X(e,f)				
MATH 789	Topics in Advanced Mathematics									Anticipated for FL11 or SP12.

X(e) = Depending on enrollment

X(n) = Offered on an as needed basis

X(f) = Depending on faculty availability

X(h) = Depending on faculty availability. Sometimes offered every 3 years, but hope for every 2 years.