Mathematics

Frederick Community College 2019-2020 Course Rotation

The course rotation lists FCC's planned offerings by semester, as well as the format in which the course is available (day, evening, and/or online). This is an advising tool to help students anticipate when and how classes are offered. Please reference this document alongside the program pathway, and in consultation with a faculty or staff advisor. Be aware that while FCC will adhere to the rotation as closely as possible, the college cannot guarantee that all classes will be offered in the predicted times and formats. The schedule of courses in a given semester supersedes the rotation in the event of discrepancies.

Course #	Course Name	Fall 2019		Jan Sessions 2020		Spring 2020		Summer 2020		Fall 2020		Jan Sessions 2021		Spring 2021		Summer 2021							
CMIS 106	Object Design & Programming	*	C				÷.	C	k	*	C		☀	C				*	C	k	*	L	
CMIS 201	Computer Science I	*	C				*	C					÷.	C				*	C				
MATH 67	Educator Preparation in Mathematics	*					*						*					*					
MATH 101	Foundations of Mathematics	*	C				<u> </u>			*			*	C		*		*			*		k
MATH 101A	Foundations of Mathematics	-¥-	C					C		*			*	C					C		*		
MATH 110	Fundamental Concepts of Mathematics I	-¥-	L				-¥-	C					-¥-	C				*	C				
MATH 113	Fundamental Concepts of Mathematics II	*					<u>.</u>	C					<u> </u>					*	L				
MATH 120	Statistics	*	L		*	k	*	C		*	6		*	C		*		*	C		*	C	
MATH 120A	Statistics	*	C				*	C		*	C		*	C				*	C		*	C	
MATH 125	Business Statistics	*			-¥-		*	C		*			*			*	k	*	L		*		
MATH 127	Statistics with Probability	*	C				*	C					*	C				*	C				
MATH 145	College Algebra	-¥-	C					C	k	÷.			-¥-					-¥-	C		-¥-		
MATH 145S	College Algebra with Algebra Support	*	C				÷.	C		*			<u>*</u> -	C				*	C		F		

Course #	Course Name	Fall 2019	Jan Sessions 2020	Spring 2020	Summer 2020	Fall 2020	Jan Sessions 2021	Spring 2021	Summer 2021		
MATH 165	Precalculus	* • •		* • •	* • •	* 6 K		* ()	* 6 k		
MATH 170	Introduction to Discrete Mathematics			*				*			
MATH 175	Applied Calculus	* •		* *		* •		*			
MATH 185	Calculus I	* • •		* • •	* • •	* • •		* • •	* • •		
MATH 195	Calculus II	* 6		* 6	k	* •		* •	k		
MATH 220	Introduction to MATLAB	k		k	k	k		×	k		
MATH 265	Linear Algebra	*				*		*			
MATH 275	Differential Equations			C	k			L	k		
MATH 285	Calculus III	*		*		*					