			OR	OR	OR	OR	OR	OR	OR		
			ACT or PreACT	MAPS	Accuplacer	NextGen	GED	High School GPA <u>AND</u> High School Coursework	Northeast Prerequisite Courses with Minimum Grade of C		
	MATH 1600	Calculus*	23+	240+	63+	255+		HS GPA $\geq$ 3.0 AND grade of A or B in Pre-Calculus	MATH 1150 and		
	MATH 2150	Applied Business Calculus*									
	MATH 1150	College Algebra*	21+	232+	Elementar y Algebra 91+ OR College Level 31+	QAS 274+ OR AAF 200+		HS GPA ≥ 3.0 <b>AND</b> grade of A or B in Pre-Calculus (College Algebra AND Trigonometry)	MATH 1140 or Nebraska Math Readiness Level 2		
	MATH 1220	Trigonometry*									
	MATH 2170	Statistics*					165+		MATH 1140 or MATH 1100 or MATH 1075		
pa	MATH 1150	College Algebra						HS GPA < 3.0 AND grade of A or B in Pre-Calculus			
rt nde	MATH 1220	Trigonometry									
Support Recommend	MATH 2170	Statistics									
	<b>with</b> MATH 0930	with recommended support of Individualized Math									
	MATH 1100	Topics and Ideas	19+	224+	Elementar y Algebra 57+ OR College Level 20+	QAS 250+ OR AAF 200+		HS GPA ≥ 3.0 <b>AND</b> grade of A or B in Algebra II	MATH 1045 or MATH 1075 or Nebraska Math Readiness Leve 2		
	MATH 1140	Intermediate Algebra									
	MATH 1010	Math for Elementary Teachers					165+				
	MATH 1015	Geometry for ElemetaryTeachers									
	MATH 1100	Topics and Ideas						HS GPA < 3.0 AND grade of A or B in Algebra II			
de	MATH 1140	Intermediate Algebra									
Support Recommended	MATH 1010	Math for Elementary Teachers									
	MATH 1015	Geometry for ElementaryTeachers									
	with MATH 0930	with recommended support of Individualized Math									
	*Students can enroll in MATH 0930 (Individualized Math) with any course.										

			OR	OR	OR	OR	OR	OR	OR			
			ACT or PreACT	MAPS	Accuplacer	NextGen	GED	High School GPA AND High School Coursework	Northeast Prerequisite Courses with Minimum			
ended	MATH 1045	Elementary Algebra	17+	216+	Arithmetic 75+ OR Elementar y Algebra 31+ or Classic College Level Math 20+	QAS 200+ or Arithmeti c 264+ or Advanced Algebra and Functions 200+	145+	HS GPA ≥ 3.0 <b>AND</b> grade of A or B in Algebra I	Nebraska Math Readiness Level 1			
	MATH 1075	Math Literacy	-									
	MATH 1025	Math for Health Care Professionals										
	MATH 1020	Technical Math I										
		Math Literacy						Passed Algebra I				
		with recommended support of Math Literacy Support										
	MATH 1045	Elementary Algebra										
comm	MATH 1025	Math for Health Care Professionals										
Re	MATH 1020	Technical Math I										
Support Recommended	with MATH 0930	with recommended support of Individualized Math										
	MATH 1060	Technical Math II							MATH 1020 or Nebraska Math Readiness "Tech Math			
		Prescriptive Math						Bridge class to refresh or strengthen math concepts for any math course for any student who does not meet any of the above requirements.				
	*Students can enro	*Students can enroll in MATH 0930 (Individualized Math) with any course.										
	Questions to st	art the conversation										
	Did you do most o	f the work for your math	classes on y	our own v	vithout much hel	p from someone	else?					
	Tell me about the math classes you took in high school.											
	How do you feel about taking a math class?											
	How long ago did you take your last math class?											
	Did you get to retake your math exams multiple times?											
	Do you follow deadlines well and get your assignments in on time?											