Cleveland State University College of Sciences and Health Professions Bachelor of Arts in Mathematics

First Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed					
ASC 101 Introduction to University Life	1		INTRO	ENG 102 English II	3		W/C					
ENG 101 English I	3		W/C	MTH 182 Calculus II	4	Х	M/QL					
MTH 181 Calculus I	4	Х	M/QL	Natural Science Elective	3		NS					
Social Science Elective**	3		SS	Arts & Humanities Elective**	3		A&H					
Natural Science Elective w/Lab	4		NS	General Elective*	3							
Semester Total	15			Semester Total	16							

Second Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed					
MTH 281 Multivariable Calculus	4	Х		MTH 286 Differential Equations	3	Х						
MTH 220 Discrete Mathematics	3	Х		MTH 288 Linear Algebra	3	Х						
General Elective*	3			US Diversity Elective	3		DIV					
Social Science Elective**	3		SS	General Elective*	3							
General Elective*	2			General Elective*	3							
Semester Total	15			Semester Total	15							

Third Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed					
MTH 300-Level Course	3	Х		MTH 396 Junior Seminar	2	Х						
MTH 300-Level Course	3	Х		MTH 358 Abstract Algebra (Recommended as 300-level elective)	3	Х	WAC					
General Elective*	3			MTH 300-Level Course	3	Х						
Arts & Humanities Elective**	3		A&H	African American Experience Elective	3		DIV					
Upper-Division General Elective*	3			Upper-Division General Elective*	3							
Semester Total	15			Semester Total	14		·					

	Fourth Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
MTH 400-Level Course	3	Х		MTH 400-Level Course	3	Х							
MTH 400-Level Course	3	Х		MTH 496 Senior Project	3	Х	WAC; CAP						
Writing Across the Curriculum Elective	3		WAC	Upper-Division General Elective*	3								
Upper-Divison General Elective*	3			General Elective*	3								
Upper-Divison General Elective*	3			Upper-Division General Elective*	3								
Apply for Spring graduation by the middle of th	is term												
Semester Total	15			Semester Total	15								
Degree Tota	l (as listed	l in above s	sample):	120 (120 hours minimum required to earn degree)									

Assumptions: college-level readiness in MTH & ENG; no Foreign Language Deficiency

College/ Program Notes:

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Gen Ed courses, although the M/QL and W/C requirements should be completed during the first year of study.

*Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many electives as indicated above, or may need additional electives.

University Notes:

W/C = Writing/Composition (two courses; C or better required)

DIV = Social Diversity (two courses; one US Diversity and one African American Experience)

M/QL = Mathematics/Quantitative Literacy (two courses)

WAC/SPAC = Writing/Speaking Across the Curriculum (three courses, one in the major; C or better required)

NS = Natural Sciences (two courses, one of which must have a lab)

CAP = Capstone

** of the four total SS and A&H courses, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

This information is provided solely for the convenience of the reader, and the University expressly disclaims any liability which may otherwise be incurred. This publication is neither a contract nor an offer to make a contract. While every effort has been made to ensure the accuracy of the information, the University reserves the right to make changes at any time with respect to course offerings, degree requirements, services provided, or any other subject addressed herein.

Cleveland State University College of Sciences and Health Professions

Bachelor of Arts in Mathematics CS*Uteach* (license in Education)

First Year													
Fall Semester	Credits	Major	Minor	Gen Ed	Spring Semester	Credits	Major	Minor	Gen Ed				
ASC 101: Intro to University Life	1			Intro	General Elective	3							
ENG 101: College Writing I	3			W/C	ENG 102: College Writing II	3			W/C				
Science Elective	4	Х		NS	Science Elective	3			NS				
PSY 221: Adolescent Psychology	3		х	SS	Social Science Elective (**ALAAME)	3			SS				
MTH 181: Calculus I	4	Х	Х	M/QL	MTH 182: Calculus II	4	х	Х	M/QL				
Semester Total	15				Semester Total	16							

Second Year													
Fall Semester	Credits	Major	Minor	Gen Ed	Spring Semester	Credits	Major	Minor	Gen Ed				
EUT 201: Step 1: Inquiry Approaches to Teaching	1		х		EDB 242: Introduction to Education	3		х					
MTH 220: Discrete Mathematics	3	Х	Х		MTH 281: Multivariable Calculus	4	Х	х					
MTH 286:Differential Equations	3	Х			MTH 288: Linear Algebra	3	Х	х					
Arts & Humanities Elective (**ALAAME)	3			А&Н	General Elective	3							
African American Experience Elective	3			DIV	EDC 200: Div in Edu Settings	3		х	DIV				
General Elective	3												
Semester Total	16				Semester Total	16							

Third Year												
Fall Semester	Credits	Major	Minor	Gen Ed	Spring Semester	Credits	Major	Minor	Gen Ed			
EDB 302: Psychological Foundations of Education	3		х	WAC	EUT 305: Classroom Interactions	3		х				
MTH 301: Introduction to Number Theory	3	х	х		MTH 358: Abstract Algebra	3	х	х	WAC			
MTH 333: Geometry	3	х	Х		MTH 4xx Elective	3	х					
EDL 305: Content Area Literacy	3		Х		MTH 201: Functions & Modeling	3		х				
MTH 323: Statistical Methods	3	х	Х		ESE 400: Introduction to Special Education	3		х				
									_			
Semester Total	15				Semester Total	15			_			

Fourth Year																				
Fall Semester	Credits	Major	Minor	Gen Ed	Spring Semester	Credits	Major	Minor	Gen Ed											
EUT 415: Project Based Instruction in Mathematics	3		х		EST 499: CSUteach STEM Apprentice Teaching II	6		х												
EST 399: CS <i>Uteach</i> STEM Apprentice Teaching I	1		х		EUT 210: Perspectives on Science & Math	3		х	A&H/WAC											
SCI 311: Research Methods	3		х	WAC	MTH 496: Senior Project	3	х		WAC/CAP											
MTH 424: Probability Theory & Application	3	х	х																	
MTH 396: Junior Seminar	2	х																		
MTH 4xx Elective	3	х																		
Apply for Spring graduation prior to Sep 9th																				
Semester Total	15				Semester Total	12														
	<u> </u>	-	<u> </u>	Degree	Total: 120				Degree Total: 120											

Assumptions: college-level readiness in MTH & ENG; no Foreign Language Deficiency

College/ Program Notes:

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Gen Ed courses, although the M/QL and W/C requirements should be completed during the first year of study.

*Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a **minimum of 120 total credit hours**, of which a **minimum of 42 credit hours** must be upper division (300 or 400-level courses). Depending upon other elective choices made (3 credit hour vs. 4 credit hour courses), students may not need as many general electives as indicated above, or may need additional electives.

University Notes:

Gen Ed Key:
INTRO = Introduction to University Life (one course)

W/C = Writing/Composition (two courses; C or better required)

M/QL = Mathematics/Quantitative Literacy (two courses)
NS = Natural Sciences (two courses, one of which must have a lab)

SS = Social Sciences (two courses from different departments)

A&H = Arts & Humanities (two courses from different departments)

DIV = Social Diversity (two courses; one US Diversity and one African American Experience)

WAC/SPAC = Writing/Speaking Across the Curriculum (three courses, one in the major; C or better requ

CAP = Capstone

** of the SS and A&H courses, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

This information is provided solely for the convenience of the reader, and the University expressly disclaims any liability which may otherwise be incurred. This publication is neither a contract nor an offer to make a contract. While every effort has been made to ensure the accuracy of the information, the University reserves the right to make changes at any time with respect to course offerings, degree requirements, services provided, or any other subject addressed herein.