BACHELOR OF SC	IENCE IN MA	THEMATICAL	SCIENCES, Major	ring in Mathematics	Catalogue 2019-202
Student:			Advisor:		
Net ID:			Date:		
CORE:					CREDIT
MATH 21	MATH 22	MATH 121	MATH 52	MATH 124 or 122 3	27
Calculus I	Calculus II	Calculus III	Fundamentals of Mathematics	Linear Algebra	
MATH 241	MATH 251	CS 21			
Analysis in Several A Real Variables I	bstract Algebra	Computer Programming			
					above. At least 12 credits must
be in c	courses numbered	1 200 or above. No) more than 12 credit	s may be chosen from	computer science.
COURSES:	1				CREDITS
					21
	is no overlapping 4. Engineering	g. ci. (110 or higher)	7. Business Adminis		field requirement. ironmental Sciences/Studies iral Resources CREDITS
]			24
	in at least 2 differ Arabic, Chines Portuguese, Ru Art History, D Anthropology, Sexuality, and	rent categories. se, Classics, Englis issian, Spanish, W ance, Film & Tele Communication S Women's Studies	sh, French, German, world Literature evision Studies, Music Sciences & Disorders, Geography, Global	Greek, Hebrew, Italian , Philosophy, Religion , Critical Race & Ethn and Regional Studies,	ours). At least 6 credit hours n, Japanese, Latin, Linguistics, , Speech, Studio Art, Theatre ic Studies, Economics, Gender History, Holocaust Studies, ology, Vermont Studies
Category I: Language & Literature	ENGS 00	01			
	Written Expre				
Category II: Fine Arts, Philosophy & Religion	,]				24
Category III: Social Sciences					

Catalogue 2019-2020

Total credits required for graduation is 120. Students must also satisfy the University Diversity Requirement (3 credits from category D1 and 3 credits from either category D1 or D2) and the University's Sustainability requirement. This document is an advising tool and should be used with both the student's individual degree audit on the myUVM portal as well as the officially published Catalogue for 2019-2020 found at http://catalogue.uvm.edu/