BACHELOR OF SCI	ENCE IN MATHEMATICAL SCIENCES, Majoring in Statistics	Catalogue 2019-2020
Student:	Advisor:	Honors College
	Date:	_
CORE:		CREDITS
4	ATH 22 MATH 121 MATH 124 or 122 3 Colorler W Annual Color W Annua	19
	Calculus II Calculus III Linear Algebra Computer Prog. Jr Yr HCOL	
3 143	TAT 141, 8 or 211 3 STAT 151 or 251 3 STAT 221 STAT 241 or 261 3	18
	for Engrs. or Probability Theory Statistical Methods II Statistical Inference or Statistical Theory	is
credits i applical	itional 6 credits in STAT (must have a total of 24 STAT credits including core course n MATH, STAT or CS numbered 100 or above (must have a total of 45 credits of MATH, STAT or CS must be numbered 200 or stuffill this requirement); no more than 12 credit hours can be CS.	AT or CS including
Honors Thesis		9-24
1. Physical Sciences 2. Biological Sciences 3. Medical Sciences	s no overlapping. 4. Engineering 7. Business Administration 10. Environmer 5. Computer Sci. (110 or higher) 8. Psychology 11. Natural Res 6. Agricultural Sciences 9. Economics	ntal Sciences/Studies sources CREDITS
hours must be t	CH 011 plus 18 credit hours of HSS from categories I, II & III (for a total of 24 credit aken in at least 2 different categories. HCOL 086, 185, 186 may count toward variou & Advisor approval (documented with a substitution form). Arabic, Chinese, Classics, English, French, German, Greek, Hebrew, Italian, Japan Portuguese, Russian, Spanish, World Literature Art History, Dance, Film & Television Studies, Music, Philosophy, Religion, Speech Anthropology, Communication Sciences & Disorders, Critical Race & Ethnic Studi Sexuality, and Women's Studies, Geography, Global and Regional Studies, History Human Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies, Political Science, Psychology, Sociology, Vennan Development & Family Studies,	s categories with nese, Latin, Linguistics, n, Studio Art, Theatre les, Economics, Gender, Holocaust Studies,
Category I: Language & Literature	HCOL 085 3 Pursuit of Knowledge Effective Speaking	
Category II: Fine Arts, Philosophy & Religion		24
Category III: Social Sciences		
Total credits require	ed for graduation is 120. Students must also satisfy the University Diversity Requirer	nent (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 in combination with a student's degree audit, as well as the published Catalogue for 2019-2020 found at http://catalogue.uvm.edu/