Hunter College of the City University of New York – Office of the Registrar

DEGREE AUDIT APPLICATION FORM (DAAF)

Master of Arts in PURE MATHEMATICS PROGRAM - 30 Credits

Last	First		Middle	
Name on Diploma will be printed as it ap				
	•			
ID No	Hunter E-mail Account:			
Expected Term of Graduation (I	FILL IN YEAR) Summer	Fall	Spring	
 PLEASE PRINT LEGIBLY IN LATE OR INCOMPLETE DAAF THE BOARD OF HIGHER YOU ARE NOT REGISTERED ABSOLUTELY NO WAIVER IF YOU HAVE ANY GRADES NO CHANGES TO YOUR F IF YOUR GRADUATION IS C. THE SEMESTER IN WHICH 	NSTRUCTIONS http://registrar.hunter.cuny.edu/forms/Degreblue or black ink only so will delay/prolong the processing period education stipulates that you must be reg of for any courses you must register for mainte sof this requirement. consult the office of the on appeal, you must notify the degree audit u record will be made after graduation has ancelled, you must reapply and submit a new d you will have met degree requirements. See ac	EISTERED FOR THE NANCE OF MATHE BURSAR FOR THE BEEN POSTED. DAAF, SIGNED BY YOUT CALENDA	RICULATION (MAM) AT THE JITION AND FEE INFORMATIO DATE OF GRADUATION. OUR MAJOR ADVISOR(S) IN TO	OASIS. THERE ARE N.
	sed Toward Degree or Pending Grade Ch	anges		
Course Prefix & Number	Course Title	Credits	Semester (Circle one)	Year Taken
			Fall Spring Summer	
			Fall Spring Summer	
			Fall Spring Summer	
Courses used to meet Admis	Ssions Condition(s) Course Title	Credits	Semester (Circle one)	Year Taken
course I tenz & Number	course ritte	Credits	Fall Spring Summer	Teal Taken
			Fall Spring Summer	
			Fall Spring Summer	
L			ran Spring Summer	
	Date Date Description of the property of the			
THIS AUDIT IS NOT	OFFICIAL UNTIL APPROVED BY THE OFFIC	E OF THE REG	ISTRAR DEGREE AUDIT	UNIT
Student Signature			Date	
P	Please Turn Over And Complete Sp	ecializatio	n Section	

Course Prefix & Number	Course Title	Credits	Semester (Circle One)	Year Taken			
	Algebra Core						
MATH 721.00	Modern Algebra I	3	Fall Spring Summer				
MATH 722.00	Modern Algebra II	Modern Algebra II 3 Fall S					
	OR						
MATH 725.00	Linear Algebra	3	Fall Spring Summer				
	AND Analysis Core						
MATH 746.00	Theory of Functions of a Real Variable	3	Fall Spring Summer				
MATH 742.00	Theory of Functions of a Complex Variable	3	Fall Spring Summer				
	OR			1			
MATH 747.00	Theory of Functions of a Real Variable II	3	Fall Spring Summer				
	AND Geometry and Topology						
MATH 750.00	Calculus on Manifolds	3	Fall Spring Summer				
	OR						
MATH 751.00	Topology	3	Fall Spring Summer				
	AND Electives (15 Credits	s)					
MATH		3	Fall Spring Summer				
MATH		3	Fall Spring Summer				
MATH		3	Fall Spring Summer				
MATH		3	Fall Spring Summer				
MATH		3	Fall Spring Summer				

Additional Requirements for the Degree	Date Completed	Expected date of Completion
Language Examination		
Comprehensive Examination		

*****A SEPARATE MEMORANDUM FOR ANY LANGUAGE EXAMS, COMPREHENSIVE EXAMS, PROOF OF THESIS COMPLETION, WAIVERS, EXEMPTIONS AND/OR SUBSTITUTIONS OF REQUIRED COURSES MUST BE SUBMITTED TO THE RECORDS DIVISION, IN ROOM 217 NORTH.*****

Credits required	30	Admissions Condition	GPA index (must be 3.0 or above)	
Credits in progress		Non-Matric Credits (under B)	Incomplete letter sent (Initial & Date)	
Working knowledge of Two Computer Languages	N/A	Condition Credits	Eligible to graduate if current term completed (Initials & Date)	
Comprehensive Exam		Out of Date Credits	Degree Posted (Initials & Date	
Language Exam		Undergraduate Credits	Graduation Term	
Professional Teaching Portfolio	N/A	Other Credits	Graduation Date	