## Hunter College of the City University of New York - Office of the Registrar DEGREE AUDIT APPLICATION FORM (DAAF) Master of Arts in BIOCHEMESTRY—30 Credits

## THESIS OPTION

_ast Name on diploma will be printed as it appears on a	First cademic transcript.		Middle	
D No	Telephone Home Á	Á	WorkÁ	Á
ast semester of attendance (FILL IN YEAR)	Summer	_ Fall		Spring

- INCOMPLETE DAAFS WILL BE RETURNED TO THE STUDENT.
- The Board of Higher Education stipulates that you must be registered for the semester in which you graduate. If you are not registered for any courses you must register for Maintenance of Matriculation (MAM) at the OASIS. There are absolutely NO WAIVERS of this requirement. Consult the Office of the Bursar for Tuition and fee information.
- IF YOU HAVE ANY GRADES ON APPEAL, YOU MUST NOTIFY THE DEGREE AUDIT DIVISION BEFORE THE DATE OF GRADUATION.
- **NO** CHANGES TO YOUR RECORD WILL BE MADE AFTER GRADUATION HAS BEEN POSTED.
- IF YOUR GRADUATION IS CANCELLED, YOU MUST REAPPLY AND SUBMIT A NEW DAAF, SIGNED BY YOUR MAJOR ADVISOR(S) IN THE BEGINNING OF THE SEMESTER IN WHICH YOU WILL HAVE MET DEGREE REQUIREMENTS. SEE ACADEMIC CALENDAR FOR DEADLINES.

List All Courses Not Being Used Toward Degree

Course Prefix & Number	Course Title	Credits	Semester	Year Taken
			Fall Spring Summer	
			Fall Spring Summer	
			Fall Spring Summer	

Courses used to meet Admissions Condition(s)

Course Prefix & Number	Course Title	Credits	Semester	Year Taken
			Fall Spring Summer	
			Fall Spring Summer	
			Fall Spring Summer	

I certify that the student mentioned herein, upon successful completion of the courses listed on the reverse, will have satisfied the departmental requirements and is recommended for the degree of Master of Arts.

Chair/Advisor Signature	Date	
Chair/Advisor Name (Please Print)		
E-mail address		

Department Stamp

THIS AUDIT IS NOT OFFICIAL UNTIL APPROVED BY THE OFFICE OF THE REGISTRAR, DEGREE AUDIT DIVISION.

Student Signature

Course Prefix & Number	Course Title	Credits	Semester	Year Taken
CHEM 640LC	Biochemistry I	3.0	Fall Spring Summer	
CHEM 641LC	Biochemistry II	3.0	Fall Spring Summer	
BIOCHEM U710.10	Advanced Biochemistry I	3.0	Fall Spring Summer	
BIOCHEM U710.20	Advanced Biochemistry 2	3.0	Fall Spring Summer	
BIOCHEM U711.00	Basic Laboratory Techniques for Research in Biochemistry	4.0	Fall Spring Summer	
BIOCHEM 715.51	Seminar in Biochemistry	1.0	Fall Spring Summer	
BIOCHEM 715.52	Seminar in Biochemistry	1.0	Fall Spring Summer	
BIOCHEM 715.53	Seminar in Biochemistry	1.0	Fall Spring Summer	
BIOCHEM 715.54	Seminar in Biochemistry	1.0	Fall Spring Summer	
BIOCHEM 799.01	Thesis Research	1.0	Fall Spring Summer	
BIOCHEM 799.02	Thesis Research	2.0	Fall Spring Summer	
BIOCHEM 799.03	Thesis Research	3.0	Fall Spring Summer	
CHEM 650.00	Biophysical Chemistry	4.0	Fall Spring Summer	
BIOCHEM U750.00	Bioorganic Chemistry	3.0	Fall Spring Summer	
BIO		·	Fall Spring Summer	
BIO		·	Fall Spring Summer	
BIO		·	Fall Spring Summer	
BIO		·	Fall Spring Summer	

Additional Requirements for the Degree	Date Completed	Expected Date of Completion	
Thesis			
see note below			

## \*\*\*\*\*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** HUNTER NORTH.\*\*\*\*\*

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