Student Name:		Student ID#:		
Science	Core Requirements	<u>Credits</u>	Grade	Term (FA, SP, or SU) and Year taken
Chem 10301 General Chemistry I & Lab		4		
Chem 10401 General Chemistry II & Lab		4		
Math 20100 Anal. Geom. & Calculus I		3		
Math 20200 Anal. Geom. & Calculus II		3		
Math 20300 Anal. Geom. & Calculus III		4		
Phys 20700 General Physics I		4		
Phys 20800 General Physics II		4		
Bio 10100 General Biology I		4		
Bio 102 OR	00 General Biology II	4		
EAS 10600 & 10601		4		
Chemis	stry Major Requirements			
24300	Quantitative Analysis	4		
26100	Organic Chemistry I	3		
27200	Organic Chemistry Lab I	3 (2 if transfer)		
26300	Organic Chemistry II	3		
33000	Physical Chemistry I	3		
33100	Physical Chemistry Lab I	2		
33200	Physical Chemistry II	3		
37400	Organic Chemistry Lab II	3 (2 if transfer)		
43400	Physical Chemistry and	3		
	Chem Instrumentation Lab II			
42500	Inorganic Chemistry	3		
32002	Biochemistry I	3		
Additio	nal Chemistry Courses (Optional, so	ome required for ACS	certification)	
Honors	Research or Independent Studies		, , , , , , , , , , , , , , , , , , ,	_
_	EM 30100, 30200, 30300, 31001, 3100	02, 31003, 31004		Term (FA, SP, or SU)
or other upper-level courses			<u>Credits</u>	Grade and Year taken
Adviso	's Remarks:			
This stu	dent has completed/ is completing (c	ircle one) the maior requ	uirements for a deg	gree in Chemistry.
This stu	dent will complete/will not complete te the requirements, then please send a	(circle one) all the requ	irements for an AC	CS certified degree (if the student v
Date:	10/5/2020	Advisor's Signa	Advisor's Signature:	

<u>Instructions to complete the Graduation Check form.</u>

- 1. Write the name of the student as it appears on the transcript and include the full EMPLID number of the student.
- 2. For each course, enter the grade and the term (FA, SP, or SU) and year that the course was taken. If a course was transferred from another college, enter a grade of T (for transfer) and leave the tern line blank. If a course was exempted due to AP credit from high school, enter AP for the grade and leave the term line blank.
- 3. If a course does not transfer properly, please give a comment if you are willing to approve an exception. For example, many students transfer CHEM 26200 instead of CHEM 27200. For transfer students, this is acceptable even though it is a 2 credit course instead of a 3 credit course.
- 4. Please check to make sure that the GPA for Chemistry classes is greater than or equal to 2.0.
- 5. Please check to make sure that the student completed 120 credits total.
- 6. Please check that the student meets the Residency requirement by completing a total of 80 credits at CCNY or the final 30 credits at CCNY, as well as at least 60% of their major at CCNY. This means that typically, transfer students with more than 40 transfer credits may not epermit any courses during their last 30 credits.
- 7. Substitutions for some courses are permitted (common example, Physics 203 and 204 for 207 and 208 for transfer students and Chemistry 26200 for 27200 for transfer students)

For ACS certification, the student must complete the following:

General Chemistry

CHEM 10301 and 10401

Foundation Courses

CHEM 24300, 26100, 33000, 32002, 42500

Advanced Courses

Standard Chemistry: CHEM 26300, 33200

Biochemistry: CHEM 43500, 48005

Total laboratory hours (400 h not including General Chemistry)

Standard Chemistry: CHEM 24300 (60 h), 27200 (75 h), 37400 (75 h), 33100 (60 h), 43400 (75 h), Independent Study/Honors Research (minimum 55 h which is approximately 1 semester for 3 credits) *Biochemistry*: CHEM 24300 (60 h), 27200 (75 h), 37400 (75 h), 32004 (60 h), 43500 (60 h), Independent

Study/Honors Research (minimum 70 h which is approximately 2 semesters for 3 credits each)