

### THE CITY UNIVERSITY OF NEW YORK ARTICULATION AGREEMENT

A. SENDING AND RECEIVING INSTITUTIONS
 Sending College: Bronx Community College of the City University of New York
 Department: Engineering, Physics and Technology
 Program: Liberal Arts and Sciences, Chemistry Option
 Degree: Associate in Science
 Receiving College: New York City College of Technology of the City University of New York
 Department: Chemistry
 Program: Applied Chemistry

Degree: Bachelor of Science

#### **B.** Admission Requirements for Senior College Program

(e.g., minimum GPA, audition/portfolio):

Admissions Criteria for the Bachelor of Science in Applied Chemistry:

- Must be CUNY proficient (reading, writing, and mathematics)
- Must have minimum cumulative GPA of 2.0.
- Must be prepared to enter MAT1275 or higher.

Students with the AS in Liberal Arts / Chemistry Option are guaranteed at least 60 credits toward a 120-credit bachelor's degree.

Applications received by UAPC before February 15 for September admission and before September 15 for February admission will be processed first. Applications received after those deadlines will be processed on a space-available basis.

Associate in Science Degree from Bronx Community College.

Bronx Community College graduates with the Associate Degree in <u>Science</u> will receive 60 credits toward the Bachelor of <u>Science</u> in <u>Applied Chemistry</u> at <u>New York City College of Technology</u>. In addition, they will be deemed to have met all lower level general education requirements.

Total transfer credits granted toward the baccalaureate degree: 60

Total additional credits required at the senior college to complete baccalaureate degree: 60

Determination of the Liberal Arts credits required for the baccalaureate degree in accordance with New York State Education Department requirements will be made by New York City College of Technology.

## C. COURSE TO COURSE EQUIVALENCIES AND TRANSFER CREDIT AWARDED

<b>CUNY Pathways General Education Requirements</b>	
Required Common Core	Credits
A. English Composition (2 courses)	
B. Mathematical and Quantitative Reasoning (1 course)	14
MTH 30 Pre-Calculus Mathematics OR MTH 31 Analytic Geometry & Calculus I	
C. Life and Physical Sciences (1 course)	
CHM 11 General Chemistry I	
Flexible Common Core	Credits
A. World Cultures and Global Issues (1 course)	
Students are advised to complete two modern language courses.	
B. U.S. Experience in Its Diversity (1 course)	
C. Creative Expression (1 course)	19
D. Individual and Society (1 course)	
Students are advised to complete COMM 11 Fundamentals of Interpersonal	
Communication	
E. Scientific World (1 course)	
CHM 12 General Chemistry II	
<ul> <li>Restricted Elective: Select one course from Areas A-E.</li> </ul>	
Subtotal	33

Major Requirements			Transfer Credit	
[Bronx Community College]	Credit	[New York City College of Technology]	Credit	Granted
Course & Title		Course & Title		
MTH 31 Analytical Geometry &	0-4	MAT 14751 Calculus I	0-4	0-4
Calculus I				
MTH 32 Analytical Geometry &	5	MAT 1575 Calculus II	4	4
Calculus II				
Free Elective	0-5	Free Elective	0-5	0-5
	SUBTOTAL			4-13

Chemistry Option Requirements					
[Bronx Community College] Course & Title	Credit	[New York City College of Technology] Course & Title	Credit	Transfer Credit Granted	
CHM 31 Organic Chemistry I	5	CHEM 2223 Organic Chemistry I	5	5	
CHM 32 Organic Chemistry II	5	CHEM 2323 Organic Chemistry II	5	5	
Choose 2 of the 3 courses below: CHM 33 Quantitative Analysis BIO 11 General Biology I PHY 11 Physics I	8	CHEM 3312 Analytical Chemistry BIO 1101 Biology I PHYS 1441 General Physics I: Calculus Based	8	8	
SUBTOTAL			18		
		Т	OTAL	60	

### **D.** SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

Pathways College Option Requirements	Credits
<ul> <li>One interdisciplinary Liberal Arts and Sciences course</li> <li>In meeting their general education requirements overall, students must take at least one advanced liberal arts course or two sequential courses in a foreign language. Students who complete two foreign language courses at BCC will not be required to fulfill this requirement. Students who complete COMM 11 will have fulfilled the speech requirement.</li> </ul>	6
SUBTOTAL	6
Writing Intensive Requirement	
Students at New York City College of Technology must complete two courses designated WI for the baccalaureate level, one from liberal arts and one from the major.	
Applied Chemistry Major	
The Bachelor of Science (BS) in Applied Chemistry is designed to provide a strong foundation in labora skills that will enable graduates to achieve "college-to-career" employment. This includes hands-on trainextensive laboratory course work, necessary for students to launch careers in chemical industry and in the range of industries that utilize analytical chemistry. While fulfilling its primary goal of excellent preparation immediate entry into a career position, the program also prepares students for post-baccalaureate study a health profession schools because it meets all of the American Chemical Society's requirements for applications.	ning in ne broad ation for and
Read more at: http://www.citytech.cuny.edu/chemistry/applied-chemistry-bs.aspx	C III
<ul> <li>Program Specific Requirements</li> <li>BIO 1101 Biology I (<i>Students who complete BIO 11 will not be required to complete this course.</i>)</li> <li>PHYS 1441 General Physics I: Calculus Based (<i>Students who complete PHY 11 will not be required to complete this course.</i>)</li> <li>PHYS 1442 General Physics II: Calculus Based</li> <li>CHEM 3312 Analytical Chemistry (<i>Students who complete CHM 33 will not be required to complete</i></li> </ul>	Credits 30-31
<ul> <li>CHEM 3512 Analytical Chemistry (Statents who complete CHM 55 with not be required to complete this course)</li> <li>CHEM 3412 Instrumental Methods of Analysis</li> <li>CHEM 3222 Physical Chemistry: Thermodynamics and Kinetics</li> <li>BIO 3601 Biochemistry</li> <li>CHEM 3622 Inorganic Chemistry</li> <li>CHEM 4312 Instrumental Chromatography</li> </ul>	
Internship / Research CHEM 4901 Internship/Research in Applied Chemistry I CHEM 4902 Internship/Research in Applied Chemistry II	6
Science and Mathematics Electives Choose courses from the following list to bring total number of credits to 120. The choice of electives, to be made in close consultation with the Program Coordinator or Academic Advisor, should ideally reflect the student's interests, post-baccalaureate study plans, and career goals. BIO 2311/L Anatomy and Physiology I (Lecture and Laboratory) BIO 2312/L Anatomy and Physiology II (Lecture and Laboratory) BIO 3302/L Microbiology (Lecture and Laboratory)	
BIO 3350 Elements of Bioinformatics (Lecture and Laboratory) BIO 3352 Bioinformatics (Lecture and Laboratory) BIO 3354 Computational Genomics BIO 3356 Molecular Modeling in Biology BIO 3524 Nutrition BIO 3526 Pathophysiology BIO 3620/L Molecular and Cell Biology (Lecture and Laboratory) CHEM 2411 Special Topics	17-18

MAT 3880 Introduction to Partial Differential Equations using Mathematical Models in Biology MAT 4030 History of Mathematics MAT 4050 Geometry II	
MAT 37876 Applied Mathematics Finite Fields MAT 37886 Applications of the Heat Equation for Financial Mathematics MAT 3880 Introduction to Partial Differential Equations using Mathematical Models in Biology	
MAT 3772 Stochastic Models MAT 3777 Applied Mathematics: Applications of the Wave Equations	
MAT 3672 Probability and Mathematical Statistics II MAT 37706 Mathematical Modeling I Optimization	
MAT 3080 Modern Algebra	
MAT 3050 Geometry I MAT 3075 Introduction to Real Analysis	
MAT 3021 Number Theory	
MAT 2680 Differential Equations	
MAT 2675 Calculus III	
MAT 26306 Applied Mathematics Technology-Numerical Analysis	
MAT 25886 The Mathematics of Finance	
MAT 2580 Introduction to Linear Algebra	
MAT 2572 Probability and Mathematical Statistics I	
MAT 2540 Discrete Structures and Algorithms I	
MAT 2440 Discrete Structures and Algorithms I	
MAT 2071 Introduction to Proofs and Logic	
CST 3503 C++ Programming Part II	
CST 2403 Introductory C++ Programming Language Part I	

### E. Articulation Agreement Follow-Up Procedures

#### 1. Procedures for reviewing, up-dating, modifying or terminating agreement:

When either of the degree programs involved in this agreement undergoes a change, the agreement will be reviewed and revised accordingly by representatives from each institution's respective department or program, selected by their Chairperson and program director.

# 2. Procedures for evaluating agreement, e.g., tracking the number of students who transfer under the articulation agreement and their success:

New York City College of Technology will be able to provide Bronx Community College (BCC) the following information:

a) and the number of BCC students who enrolled and their cumulative GPA

# 3. Sending and receiving college procedures for publicizing agreement, e.g., college catalogs, transfer advisers, Websites, etc.:

Notice of articulation will be placed in the respective recruiting brochures, as appropriate and websites.

Respective transfer and academic advisers will be informed and provided with copies of this agreement.

The New York City College of Technology Chemistry Department will coordinate efforts with their respective Admissions Office to make certain that materials are sent with recruitment officers for BCC's annual Transfer Day event or STEM Fair.

Effective Date: updated spring 2019