Biology: Biotechnology Track Associate of Science | Degree Map

Follow this map to graduate in two years, though other paths are possible. You must average 15 credits a semester to finish in two years. Contact an advisor for additional support, and see the back for more information.

	Course	PC = Program Core; RC = Required Core; FC = Flexible Core	Category	Credits	Session
SEMESTER 1	NSF101 First Year Seminar for Natural Sciences		PC	2	I
	ENG101 English Composition I (or ENA101)		RC	3	I
	MAT115/117 Algebra & Trigonometry (see Math note on back)		RC	3	I
	SCB201 General Biology I (Life and Physical Sciences: pre-req for SCB202)		RC	4	I
SE	SCB202 General Biology II		PC	4	П
	I				
	Course		Category	Credits	Session
MESTER 2	ENG102 Engli	sh Composition II	RC	3	I
	SCC201 Gene	ral Chemistry I (Scientific World: pre-req for SCC202)	FC	4	Ι
	MAT200 Prec	alculus	PC	4	Ι
	Flexible Core	Course (see back for more information)	FC	3	I
SEI	SCC202 Gene	ral Chemistry II (Scientific World: pre-req for SCC251)	FC	4	П
	Course		Category	Credits	Session
	SCB207 Geno	mics & Bioinformatics	PC	3	I
1. 3	SCC251 Orgar	nic Chemistry I	PC	5	I

5					
SEM	Flexible Core Course	FC	3	Ι	
• /	Flexible Core Course	FC	3	П	
	Course	Category	Credits	Session	
	SCB257 Genetics (Capstone)	PC	4	I	
R 4	SCI204 Research in Nat. Sci. or SCB252 Fundamentals of Biotechniques	PC	3	I	
STE	Flexible Core Course (Urban Study)	FC	3	I	
SEMEST	Unrestricted Elective	PC	2	I	
SE	Register for GRDOOO "Intent to Graduate" in CUNYfirst to apply for graduation in your final semester				
Students must take at least one Urban Study course					

Start planning now for what comes after graduation! Connect with <u>Transfer Services</u> and the <u>Center for Career & Professional</u> <u>Development</u>. Also see the back of this map for more information on transfer.

	Credits Required to Graduate <u>Category</u>		More information at laguardia.edu/biology		
344 C	Pathways Required Core (RC) Pathways Flexible Core (FC)	13 20	New program for Fall 2022-Spring 2023. Updated: 2/18/2022		
LaGuardia Community College	Program Core (PC) Total	27 60	Follow the map for the catalog year in which you first enrolle Check Degree Audit & speak to an advisor for more support.		

Program Core (PC) and Pre/Co-requisites

The Program Core (PC) is the required set of major-specific courses Refer to the Pre- and Co-requisite list below to ensure you register for the appropriate courses.

Pre-requisite: A course which must be completed <u>prior</u> to taking another course Co-requisite: A course which must be taken during the <u>same session</u> as another course.

- 1. SCB201 PRE: English & Math Proficiency
- 2. SCB202 PRE: SCB201
- 3. SCC201 PRE: English Proficiency & MAT115
- 4. SCC202 PRE: SCC201
- 5. SCB252 PRE: MAT115/117&SCB/C201&ENG101
- 6. SCC251 PRE: SCC202
- 7. SCB207 PRE: MAT115 & SCB201
- 8. SCB257 PRE: ENG102 & SCB202 & SCC202
- 9. SCI204 PRE: MAT115 & ENG102 & SCB201 or SCC201 or SCP201
- 10. SCB252 PRE: ENG101 & MAT115 & SCB201 & SCC201

Pathways Requirements & Transfer

PATHWAYS REQUIRED CORE (RC) Pathways is CUNY's general education framework. For Required Core, students must take 2 English courses, 1 Mathematics and Quantitative Reasoning course, and 1 Life and Physical Sciences course. For more details visit the Pathways Required Core website.

MATHEMATICS AND QUANTITATIVE REASONING

Biotechnology students should take MAT115/117 Algebra & Trigonometry, unless placing into MAT200 Precalculus.

PATHWAYS FLEXIBLE CORE (FC) is CUNY's general education framework that allows students to choose courses based on interests, transfer or career plans, or for general exploration. Associate of Science students must take one course from each category listed below, plus an additional course from any category. View DegreeWorks or our <u>Pathways website</u> to see a full range of options, or talk with the program director or an advisor. <u>Note: your</u> program has specific requirements listed below:

- Creative Expression
- Individual & Society
- <u>Scientific World</u>: SCC201 General Chemistry I required
- U.S. Experience in its Diversity
- World Cultures and Global Issues
- <u>Additional (Scientific World)</u>: SCC202 General Chemistry II required

<u>TRANSFER AGREEMENTS</u> The Biotechnology program has an agreement with the following 4-year college. By graduating from LaGuardia and meeting certain requirements, you will be able to complete your studies at a 4-year college and earn a bachelor's degree. For more information, visit our <u>Transfer Agreement (Articulation)</u> web page.

1. City College – BS in Biotechnology

Natural Sciences Department, LaGuardia Community College							
Email: naturalsci@lagcc.cuny.edu	Location: M-204	Phone: 718-482-5940					