

Pathways to Achievement, Completion, Career & Transfer

MIDDLESEX COMMUNITY COLLEGE

ACADEMIC MAP 2020-2021

Biotechnology Technician (Fall Start) Associate in Science

	START here				
SEMESTER 1 – FALL		CREDITS	MILESTONE	COMPLETED	
BIO 131 — General Biology		4			
CHE 121 — Introduction to Chemistry		4			
ENG 101 — English Composition I		3			
TMA 100 — Math for Technology		4			
	TOTAL CREDITS	15			



SEMESTER 2 – SPRING	CREDITS	MILESTONE	COMPLETED
BIT 150 — Methods of Biotechnology	4		
BIT 155 — Quality Control and Good Manufacturing Practices	3		
BIO 240 — Microbiology for Industrial Applications	4		
ENG 102 — English Composition II	3		
BIT 103 — Computer Programs for Biotechnology Industry	3-4		
TOTAL CREDITS	17-18		
SEMESTER 3 – Summer	CREDITS	MILESTONE	COMPLETED
BIT 250 — Advanced Techniques in Biotechnology	4		
Behavioral Science Elective – Recommended: PSY 101 – Introduction to	3		

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igy -	- or -	SOC 101 -	Introduction t	o Sociology	

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TOTAL CREDITS

7

	- 4				
SEMESTER 4 – FALL			CREDITS	MILESTONE	COMPLETED
BIT 225 — Special Topics in Biotechnology			3		
BIO 250 — Immunology			4		
BIT 200 — Biotechnology Internship			3		
		TOTAL CREDITS	10		

SEMESTER 5 – SPRING	CREDITS	MILESTONE	COMPLETED
BIO 255 — Molecular Biology	4		
CHE 160 — Principles of Biochemistry	4		
MAT 177 — Statistics	3		
ETH 105 $-$ Introduction to Bioethics $-$ or $-$ ETH 101 $-$ Ethics and Society	3		
ECO 120 — Economics & Management in Technology Industry	3		
TOTAL CREDITS	17		

You've FINISHED!

Helpful Hints

- Students needing to satisfy prerequisites for MAT 177 (semester four) should consider taking math courses early in the program.
- Students looking to transfer to a four-year program should consider CHE 131 College Chemistry I in place of CHE 121.
- BIO 131, CHE 121 (or 131) and ENG 101 are prerequisite for BIT 150, BIT 155 and BIO 240.
- Students can register for BIT 200 Internship following semester 2.
- If BIT 200 is taken during semester 3, BIT 250 should be taken during the summer following semester 2.

Career and Transfer Outlook

Graduates of this program work in various departments and roles within the biotechnology industry. Some of the positions that MCC graduates have held include lab technician, cell culture technician, research technician, microbiology technician, chemistry associate, process operator, quality assurance manager and supervisors.

To learn more, call us at 1-800-818-3434 or visit www.middlesex.mass.edu



CAREER MAP



Biotechnology Technician

The **Biotechnology Technician** program at Middlesex Community College offers a clear pathway so you can meet your educational and career goals. You may start by earning a Biotechnology Certificate and then move on to earning an Associate in Science Degree in Biotechnology. You may also continue your studies into a bachelor's degree program with Mass Transfer to a Massachusetts state university or to other universities, such as Boston University Metropolitan College. Your job options grow with each extra step, as does earning potential! **Program Outcome skill competencies** can be found on the individual program pages of the MCC Academic Catalog at **www.middlesex.mass.edu/catalog**

BIOTECHNOLOGY CERTIFICATE

Competencies: Prepares students for employment in a variety of entry-level biotech positions.

Learn more about the competencies at www.middlesex.mass.edu/catalog

JOB OPTIONS

Cell Culture Technician Microbiology Technician QC Technician Manufacturing Technician

\$25,000 - \$31,000

STARTING BASE

SALARY RANGE

ASSOCIATE DEGREE

Competencies: Prepares students either for employment in a variety of entry-level biotech positions or for transfer to related bachelor degree programs, such as Biomedical Laboratory and Clinical Science, Clinical Laboratory Sciences, and Bioengineering.

Learn more about the competencies at www.middlesex.mass.edu/catalog

JOB OPTIONS

Laboratory/QC Assistant Research Assistant Facilities Assistant/Safety Officer Engineering Records Coordinator ELISA Assay Development Specialist HPLC Technician

STARTING BASE SALARY RANGE

\$33,000 - \$42,000

* Note: The above Base Salary Range increases significantly depending upon the shift worked.

CAREER Growth Job opportunities for those with a Bachelor's degree include: Research Associate, Quality Assurance Specialist, Chromatography/Protein Purification Specialist, Field Service Engineer, Formulations Development Specialist, Lyophilization Development Specialist, Client Technical Reports/ Project Manager



Learn more about biotechnology jobs, salaries, required education, and employment outlook by visiting: the Bureau of Labor Statistics at http://www.bls.gov/ooh/ or MassBioEd at http://www.massbioed.org



Average starting salary for students earning a Bachelor's degree is \$50,500

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