



A.S. in Public Health Sciences

B.S.H.S. in Medical Genetics and Molecular Biology 2024-25 Catalog Year

CREDIT	MONTGOMERY COLLEGE	GEORGE WASHINGTON UNIVER	
S	Requirements for Associate's Degree	Requirements for Bachelor's Degree	
3	ENGL 101 - Introduction to College Writing*	Qualifies towards 3 of 6 credits in English Composition	
4	MATH 150 - Elementary Applied Calculus I (MATF)	Qualifies towards 3 credits in College Mathematics	
4	BIOL 150 - Principles of Biology I (NSLD)	Advanced Standing	
3	HLTH 160 - The Science and Theory of Health	Advanced Standing	
3	English Foundation (ENGF)*** ENGL102 or ENGL103	Qualifies towards 3 of 6 credits in English Cor	
4	BIOL 212 - Human Anatomy and Physiology I (NSLD)	Qualifies towards 4 of 8 credits of Biology with lab*	
4	CHEM 131 - Principles of Chemistry I	Qualifies towards 4 of 8 credits of Chemistry with lab*#	
3	PSYC 100 - General Psychology (BSSD)	Qualifies towards 3 of 6 credits of Social Sciences	
3	Arts Distribution (ARTD)	Advanced Standing	
4	BIOL 213 – Human Anatomy and Physiology II	Qualifies towards 4 of 8 credits of Biology with lab*	
4	CHEM 150 - Essentials of Organic and Biochemistry	Qualifies towards 3 credits of Organic Chemistry/Biochemistry+	
3	COMM 108 or COMM 112 (GEEL)	Advanced Standing	
3	HLTH 225 - Introduction to Health Behaviors	Advanced Standing	
3	SOCY 100 - Introduction to Sociology (BSSD)	Qualifies towards 3 of 6 credits of Social Sciences	
4	BIOL 210 - Microbiology	Qualifies towards 4 credits of Microbiology with lab*+	
4	BIOL 222 - Principles of Genetics	Advanced Standing	
1	HLTH 299 - Capstone in Public Health Sciences	Advanced Standing	
3	Humanities Distribution (HUMD)	Qualifies towards 3 credits in Humanities	
60	TOTAL CREDITS TRANSFERRED		
REMAIN	ING GEORGE WASHINGTON UNIV DEGREE REQUIREMENT	S RECOMMENDED SEQUENCE UPON TRANSFE	R WITH
	ING GEORGE WASHINGTON UNIV DEGREE REQUIREMENT ATE'S DEGREE	S RECOMMENDED SEQUENCE UPON TRANSFE	R WITH
ASSOCIA		S RECOMMENDED SEQUENCE UPON TRANSFE	R WITH
ASSOCIA MLS 200	ATE'S DEGREE	S RECOMMENDED SEQUENCE UPON TRANSFE	l
ASSOCIA MLS 200 MLS 300	ATE'S DEGREE 17W: Microbes & Society	S RECOMMENDED SEQUENCE UPON TRANSFE	3
ASSOCIA MLS 200 MLS 300 MLS 414	ATE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS	S RECOMMENDED SEQUENCE UPON TRANSFE	<u>3</u> 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415	ATE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300	TE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology 8: Lab Management and Operations	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300	TE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology 8: Lab Management and Operations 0: Lab Math	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417	ATE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology 8: Lab Management and Operations 0: Lab Math D5: Current Topics	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417	TE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology 8: Lab Management and Operations 0: Lab Math 05: Current Topics 0: Molecular Biology	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421	ATE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421 MLS 424	TE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques2: Applications of Molecular Testing	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421 MLS 424 MLS 425	ATE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421 MLS 424 MLS 425 MLS 415	TE'S DEGREE 7W: Microbes & Society 1W: Professional Ethics in MLS 1: Immunology and Serology 8: Lab Management and Operations 0: Lab Math 05: Current Topics 0: Molecular Biology 1: Human Genetics 7: Molecular Techniques 2: Applications of Molecular Testing 2: Applications of Molecular Testing Lab (in person) 1: Molecular Diagnostics	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 3 2
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 417 MLS 417 MLS 417 MLS 421 MLS 424 MLS 425 MLS 425	TE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques2: Applications of Molecular Testing2: Applications of Molecular Testing Lab (in person)1: Molecular Diagnostics1: Molecular Diagnostics Laboratory (in person)	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 3 2 3 3 3 3 3 3 3
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421 MLS 424 MLS 425 MLS 425 MLS 426	TE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques2: Applications of Molecular Testing2: Applications of Molecular Testing Lab (in person)1: Molecular Diagnostics1: Molecular Diagnostics Practicum	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 2 2 3 1 6
ASSOCIA MLS 200 MLS 300 MLS 414 MLS 415 MLS 300 CERT 300 MLS 417 MLS 417 MLS 421 MLS 424 MLS 425 MLS 425 MLS 426	TE'S DEGREE7W: Microbes & Society1W: Professional Ethics in MLS1: Immunology and Serology8: Lab Management and Operations0: Lab Math05: Current Topics0: Molecular Biology1: Human Genetics7: Molecular Techniques2: Applications of Molecular Testing2: Applications of Molecular Testing Lab (in person)1: Molecular Diagnostics1: Molecular Diagnostics Laboratory (in person)	S RECOMMENDED SEQUENCE UPON TRANSFE	3 3 3 3 3 3 3 3 3 3 3 2 2 3 1





MONTGOMERY COLLEGE NOTES

*ENGL 101/ENGL 101A, if needed for ENGL 102/ENGL 103 or HLTH elective.

GEORGE WASHINGTON UNIVERSITY NOTES

Admission requirements:

- 6 credits English Composition
- 3 credits Mathematics
- 3 credits Critical Thinking in the Humanities
- 6 credits Critical Thinking in the Social Sciences
- 8 credits of Biology with lab*
- 8 credits of Chemistry with lab*#

*Must include in-person lab

This program does not meet the GW admission requirement of 8 credits of Chemistry with lab. Students must complete a second General Chemistry with lab course, or equivalent, to meet the 8 credit requirement.

+ Organic Chemistry/Biochemistry and Microbiology with lab is not required for admission, but is required to graduate. Students are recommended to take this course, when possible, before attending GW and transfer the credits.

Additional program requirements include 3 credits of Biotechnology. This is required to graduate from GW but is not an admission requirement. Students are recommended to take this course, when possible, before attending GW and transfer the credits.

Admission/Eligibility requirements:

- To be eligible for transfer, courses must be completed with a grade of C or higher; C- will not transfer.
- Coursework meeting the minimum grade requirement not applied toward specific General Education requirements will be applied toward the 16 credit Advanced Standing requirement.
- Graduated with a cumulative GPA in the applicable associate degree of 2.75 or greater and science GPA of 2.5 in prerequisite science courses.
- If additional transcripts exist, a cumulative GPA that includes all institutions must be a minimum of 2.7.
- If a science prerequisite is repeated, all grades will be factored into the GPA.
- AP/IB scores may be accepted for credit toward General Education or Advanced Standing credits. Refer to
 <u>https://undergraduate.admissions.gwu.edu/bringing-credits-gw</u> for details. GW does not accept AP credit for English
 Composition.
- Learn more about the program: <u>https://smhs.gwu.edu/academics/health-sciences/academics/guaranteed-admission-agreements</u>