

## **Sample Graduation Plan**

## **Medical Laboratory Science: Medical Technology (BS)**

This graduation plan illustrates the type of curriculum a new student would take to complete a degree in four years. It is not meant to serve as an official document. Students should contact The School of Health Sciences and Wellness Student Success Center to develop a personalized plan of study. Refer to the University Catalog for a complete list of requirements: <a href="https://catalog.uwsp.edu/">https://catalog.uwsp.edu/</a>.

Semester 1 GEP Critical Thinking (CT) ENGL 101 - Freshman English (WC) CHEM 105 - Fundamental Chemistry (NS) MLS 125 - Introduction to Clinical Laboratory Scient SOC 101 - Introduction to Sociology (SS, USD)  Total 6	3	Semester 2 BIOL 101 – General Biology (NS) CHEM 106 - Fundamental Chemistry HSW 104 - Medical Terminology ENGL 202 - Sophomore English (WC)	5 5 3 3 16
Semester 3 CHEM 221/222 – Survey of Organic Chemistry and I BIOL 210 - Principles of Genetics BIOL 333 – General Microbiology GEP Wellness (WLN) GEP Historical Perspective & Global Awareness (HP	3 4 1 3	Semester 4* CHEM 260 – Elementary Biochemistry BIOL 385 – Human Physiology HSW 301 - Fundamentals of Biostatistics (QL) GEP Humanities (HU)  Total credits	Credits
Semester 5 GEP Environmental Responsibility (ER) HSW 385 - Leadership Development MLS 405 - Clinical Chemistry -Fa only MLS 427 - Diagnostic Medical Parasitology -Fa only MLS 428 - Medical Mycology -Fa only MLS 435 - Immunology -Fa only Total credits	Credits	Semester 6  MLS 415 - Hematology -Sp only  MLS 414 - Hemostasis –Sp only  MLS 425 - Diagnostic Medical Microbiology -Sp only  HSW 360 - Research Design & Methods  GEP Art (ART)  Total credits  Summer  MLS 365 - Body Fluid Analysis – Su only  MLS 445 – Immunohematology – Su only  MLS 465 - Molecular Pathology – Su only  Total credits	Credits  4  1  5  3  3  16  Credits  2  4  3  9
Senior Clinical Practicum		Senior Clinical Practicum	9
Semester 7 MLS 406 - Clinical Chemistry Practicum MLS 426 - Diagnostic Microbiology Practicum MLS 436 - Clinical Immunology Practicum MLS 476 - Clinical Body Fluid Analysis  Total 6	Credits	Semester 8  MLS 416 - Clinical Hematology/Hemostasis Practicum  MLS 446 - Clinical Immunohematology Practicum  MLS 486 - Management/Laboratory Information Systems  MLS 499 - Advanced Clinical Studies  Total credits  Total credits	Credits 4 3 2 3 12 126

<sup>\*</sup>Eligibility to enter the Professional Program in Clinical Laboratory Studies is determined in the 4<sup>th</sup> semester. Minimum GPA of 2.75 overall and in the sciences is required.

(Fa) = offered fall semesters (Sp) = offered spring semesters (Su) = offered only in summer

General Education Program (GEP) category abbreviations: Arts (ART), Critical Thinking (CT), Environmental Responsibility (ER), Global Awareness (GA), Historical Perspectives (HP), Humanities (HU), Natural Sciences (NS), Quantitative Literacy (QL), Social Sciences (SS), U.S. Diveristy (USD), Wellness (WLN), Written Communication (WC).

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### **Sample Graduation Plan**

# Medical Laboratory Science: Medical Technology (BS) with Chemistry Minor

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Semester 1 GEP Critical Thinking (CT) ENGL 101 – Academic Reading and Writing (WC) CHEM 105 – Fundamental Chemistry (NS) MLS 125 – Introduction to Clinical Laboratory Scie SOC 101 – Introduction to Sociology (SS, USD)  Total c	3	Semester 2 BIOL 101 – General Biology (NS) CHEM 106 – Fundamental Chemistry HSW 104 – Medical Terminology ENGL 202 – Academic Writing and Research (WC)	Credits
Semester 3 CHEM 248 – Quantitative Analysis CHEM 325 – Organic Chemistry I BIOL 210 – Principles of Genetics BIOL 333 – General Microbiology GEP Wellness (WLN)  Total c	Credit: 4	Semester 4* CHEM 326 – Organic Chemistry II CHEM 260 – Biochemistry HSW 301 – Fundamentals of Biostatistics (QL) BIOL 385 - Human Physiology  Total credits	Credits
Semester 5 HSW 360 – Research Design & Methods HSW 385 – Leadership Development MLS 405 – Clinical Chemistry -Fa only MLS 427 – Diagnostic Medical Parasitology -Fa on MLS 428 – Medical Mycology -Fa only MLS 435 – Immunology -Fa only  Total c	1 3	Semester 6 GEP Humanities (HU) MLS 414 – Hemostasis –Sp only MLS 415 – Hematology -Sp only MLS 425 – Diagnostic Medical Microbiology -Sp only GEP Historical Perspective and Global Awareness (HP, GA)  Total credits  Summer MLS 365 – Body Fluid Analysis – Su only MLS 445 – Immunohematology – Su only MLS 465 – Molecular Pathology – Su only	Credits  3 1 4 5 3 16  Credits 2 4 3
		Total credits	9
Semior Clinical Practicum  Semester 7  MLS 406 – Clinical Chemistry Practicum  MLS 426 – Diagnostic Microbiology Practicum  MLS 436 – Clinical Immunology Practicum  MLS 476 – Clinical Body Fluid Analysis  GEP Arts (ART)	Credit: 4 5 2 1 3 3 credits 15	Semior Clinical Practicum  Semester 8  MLS 416 – Clinical Hematology/Hemostasis Practicum  MLS 446 – Clinical Immunohematology Practicum  MLS 486 – Management and Laboratory Information Systems  MLS 499 – Advanced Clinical Studies  GEP Environmental Responsibility (ER)  Total credits  Total credits	Credits 4 3 2 3 3 15

<sup>\*</sup>Eligibility to enter the Professional Program in Clinical Laboratory Studies is determined in the 4th semester. Minimum GPA of 2.75 overall and in the sciences is required.

(Fa) = offered fall semesters (Sp) = offered spring semesters (Su) = offered only in summer

General Education Program (GEP) category abbreviations: Arts (ART), Critical Thinking(CT), Environmental Responsibility (ER), Global Awareness (GA), Historical Perspectives (HP), Humanities (HU), Natural Sciences (NS), Quantitative Literacy (QL), Social Sciences (SS), U.S. Diveristy (USD), Wellness (WLN), Written Communication (WC).

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### **Sample Graduation Plan**

### **Medical Laboratory Science: Histotechnology (BS)**

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Semester 1 ENGL 101 - Freshman English (WC) CHEM 105 - Fundamental Chemistry MLS 125 - Introduction to Clinical Laboratory Science SOC 101 - Introduction to Sociology (SS, USD) HSW 100 - Student Success in Health Professions GEP Wellness (WLN)	Credits 3 5 2 3 1	Semester 2 BIOL 101 - General Biology CHEM 106 - Fundamental Chemistry GEP Critical Thinking (CT) GEP Historical Perspective (HP)	5 5 3 3
Total credits	15	Total credits	16
Semester 3	Credits	Semester 4*	Credits
GEP Global Awareness (GA)	3	BIOL 387 - Human Anatomy	4
BIOL 385 - Human Physiology	4	BIOL 210 - Principles of Genetics	3
HSW 104 - Medical Terminology	3	HSW 301 - Fundamentals of Biostatistics (QL)	3
BIOL 333 - General Microbiology	4	GEP Art (ART)	3
		ENGL 202 - Sophomore English (WC)	3
Total credits	14	Total credits	16
Semester 5	Credits	Semester 6 - Submit application to Marshfield Clinic Practicum	Credits
BIOL 314 - Cell Biology	4	MLS 425 - Diagnostic Medical Microbiology -Sp only	5
HSW 385 - Leadership Development	3	HSW 360 - Research Design & Methods	3
MLS 427 - Diagnostic Medical Parasitology -Fa only	1	GEP Environmental Responsibility (ER)	3
MLS 428 - Medical Mycology -Fa only	1	MLS 415 – Hematology <i>-Sp only</i>	4
MLS 435 – Immunology <i>-Fa only</i>	3		
GEP Humanities (HU)	3		
Total credits	15	Total credits	15
		Summer	Credits
		MLS 365 - Body Fluid Analysis – Su only	2
		MLS 465 - Molecular Pathology - Su only (Suggested if credits neede	
		Total credits	5
Senior Clinical Practicum at Marshfield Clinic		Senior Clinical Practicum at Marshfield Clinic	
Semester 7	Credits	Semester	Credits
MLS 409 – Immunohistochemistry	3	MLS 402 – Microscopy	1
MLS 410 - Histology Techniques I	3	MLS 411 - Histology Techniques II	3
MLS 412 - Histology Instrumentation	3	MLS 420 - Special Stains	6
MLS 421 - Frozen Sections and Cytology Preparation	3	MLS 488 - Methodologies in Histology Education	1
		MLS 491 - Management in Histology	1
Total credits	12	Total credits	12
		Total credits	120

<sup>\*</sup>Eligibility to enter the Professional Program in Clinical Laboratory Studies is determined in the 4<sup>th</sup> semester. Minimum GPA of 2.75 overall and in the sciences is required. (Fa) = offered fall semesters (Sp) = offered spring semesters (Su) = offered only in summer

General Education Program (GEP) category abbreviations: Arts (ART), Critical Thinking (CT), Environmental Responsibility (ER), Global Awareness (GA), Historical Perspectives (HP), Humanities (HU), Natural Sciences (NS), Quantitative Literacy (QL), Social Sciences (SS), U.S. Diveristy (USD), Wellness (WLN), Written Communication (WC).

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## Sample Graduation Plan Medical Laboratory Science: MLT to MLS

Total credits 60-72

This graduation plan illustrates the type of curriculum a student with an associate degree in Medical Laboratory Technician (MLT) would take to complete the degree. This plan will shift depending on transfer credit of general education courses from associate degree in medical laboratory technician. It is not meant to serve as an official document. Students should contact their academic adviser to develop a personalized plan of study. Refer to the University Catalog for a complete list of requirements: <a href="https://catalog.uwsp.edu/">https://catalog.uwsp.edu/</a>.

Fall 1 Credits ENGL 202 - Sophomore English (WC)  MLS 451 - Adv Clinical Studies in Immunology & Immunohematology MLS 452 - Adv Clinical Studies in	3 3 3	Winter 1 Credition GEP Arts Elective (ART)	<u>its</u> 3	Spring 1  MLS 453 - Adv Studies in Clinical Chemistry MLS 454 - Adv Diagnostic Microbiology BIOL 210 - Principles of Gene	2 Credits 3 stics 3	Summer 1 CHEM 101 - Basic Chemistry	Credits mistry 5
Hematology and Hemostasis  Total credits	9	Total credits	3	Total credits	9	Total credits	8
Fall 2 Credits MLS 482* - Clinical Practicum I HSW 301 - Fund. of Biostatistics (QL) GEP World History Elective (HP/GA)	0-12 3 3	Winter 2 Cred GEP Humanities Elective (HU)	<u>its</u> 3	Spring 2  GEP Environmental Responsibility Elective (ER)  HSW 360 - Evidence Based Research Methods	Credits 3	Summer 2 HSW 385** - Professionalist and Leadership GEP Wellness Elective (WL	
Total credits	6-18	Total credits	3	Total credits	6	Total credi	ts 4
Fall 3 Credits MLS 484 - Professional Practice 12	_						
Total credits	12						

<sup>\*</sup>Prior Learning Assessment (PLA) credit can be awarded to students who have two years of work experience as a certified MLT in a medical laboratory setting. Students may apply for prior learning credit for demonstrated proficiency in their professional practice. Up to 12 credits may be awarded. Consult with adviser for more information. An affiliation agreement will need to be completed with student's employer and UW-Stevens Point, if not already an affiliated partner.

Must hold an associate degree from an accredited MLT program and have two years experience as a certified MLT in a medical laboratory setting before taking MLT to MLS courses. Students who have not reached the two years' experience may work on general education and other program requirements in the meantime.

General Education Program (GEP) category abbreviations: Arts (ART), Environmental Responsibility (ER), Global Awareness (GA), Historical Perspectives (HP), Humanities (HU), Quantitative Literacy (QL), Wellness (WLN), Written Communication (WC).

<sup>\*\*</sup>Prior Learning Assessment (PLA) credit can be awarded to students who have two years of work experience as a certified MLT in a medical laboratory setting. Students may earn 3 credits in PLA for HSW 385.