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The Medical Laboratory Technology curriculum prepares individuals to perform cinical laboratory procedures in chemistry, hematology, microbiology, and immunohematology that may be used in the maintenance of health and diagnosis/treatment of disease.

Churse work emphasizes mathematical and scientific concepts related to specimen collection, laboratory testing and procedures, quality assurance and reporting/recording and interpreting findings involving tissues, blood, and body fluids.

Graduates may be eligible to take the examination given by the Board of Certification of the American Society of Clinical Pathology. Employment opportunities include laboratories in hospitals, medical offices, industry, and research facilities.

The MLT program is accredited by the:

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	Course Hours Per Week			Semester Hours
er (Fall)	Class	Lab	Clinic	Credit
Success & Study Skills	0	2		1
Take CHM-130 and CHM-130A or CHM-151	3	2-3		4
Survey of Med Terminology	2	0		2
Intro to MLT	2	3		3
⊭amatology/Hemostasis l	3	3		4
Immunology and Serology	1	2		2
MLT Practicum I	0	0	3	1
1-7f1500#! 97+	::	:(~:;	;	:<
ester (Spring)				
Take BIO-163 or BIO-168	4-3	2-3		5-4
CHM 152 (if CHM-151 taken) MAT-143 or highe 4-3	0-3	0-3		0-4
	Success & Study Skills Take CHM-130 and CHM-130A or CHM-151 Survey of Med Terminology Intro to MLT #@natology/Hemostasis I Immunology and Serology MLT Practicum I 1-7f600#1 97+ ester (Spring) Take BIO-163 or BIO-168 CHM 152 (if CHM-151 taken)	Week   Ser (Fall)   Class	Week   Ser (Fall)   Class   Lab	Week   Success & Study Skills   O   2