Medical Laboratory Technician, AS



Casper College

		FR	RESHMA	N YE	AR		
		Fall Semester	Hrs			Spring Semester	Hrs
MATH	1400	Pre-Calculus Algebra	4	ENG	1010	English I: Composition	3
MLTK	1500	Hematology	3	MLTK	1600	Clinical Immunohematology	3
MOLB	2210	General Microbiology	4	MLTK	1700	Microscopy: UA Body Fluids	2
СМАР	1505	Introduction to Computers	1	MLTK	2600	Clinical Microbiology I	2
SOC	1000	Introduction to Sociology		BIOL	1010	General Biology I	4
	OR		3			Elective	3
ANTH	1200	Anthropology					
		TOTAL	<u>15</u>			TOTAL	<u>17</u>
		SO	PHOMO	RE Y	EAR	↓ ▲	
		Fall Semester	Hrs			Spring Semester	Hrs
ENG	2005	Technical Writing in the Sciences	3	MLTK	2971	Clinical Practicum: Hematology	2
MLTK	2500	Clinical Chemistry	3	MLTK	2972	Clinical Practicum: Chemistry	2
MLTK	2650	Clinical Microbiology II	2	MLTK	2973	Clinical Practicum: Immunohematology	2
MLTK	2700	Immunology	4	MLTK	2974	Clinical Practicum: Microbiology	2
POLS	1000	American and Wyoming Government	3	MLTK	2976	Clinical Practicum: Serology	1
				MLTK	2977	Clinical Practicum: UA / Body Fluids	1
				MLTK	2978	Clinical Practicum: MLT Professionalism	1
				MLTK	2800	Clinical Pathophysiology	4
				PEAC		Online Activity	1
		TOTAL	<u>15</u>			TOTAL	<u>16</u>
		SUN	IMER S	EMES	STEI	R	
							Hrs
				CHEM	1025	Chemistry I	3
				CHEM	1028	Chemistry Lab I	1
				MLTK	1800	Principles of Phlebotomy	3
						TOTAL	<u>7</u>
					-	TOTAL CASPER AS DEGREE HOURS	<u>70</u>
	-	• •				and graduate with the associate's degree from	
-						urse sequence may vary by student. Please	
e online	student	t degree evaluation. • Not all courses a	re offered every	semester	and son	ne electives may have prerequisites. Studen	ts shoul
						a their academic advisor to plan accordingly	
					ent scor	es require a student to take pre-college cou	rses
e.g., MA	TH 090	0, 0921, or 0925) before taking required	math or English	n courses.			

Medical Laboratory Science, BS



University of Wyoming

	JUNIOR YEAR												
		Fall Semester		Hrs			Spring Semester	Hrs					
CHEM	1030	General Chemistry II		4	STAT	2050	Fundamentals of Statistics	4					
CHEM	2300	Introduction to Organic Chemistry		4	MOLB	3000	Introduction to Molecular Biology	3					
LIFE	3050	Genetics		4	MOLB	3610	Principles of Biochemistry	4					
LIFE	3600	Cell Biology		4			Upper Division Elective	1					
			TOTAL	<u>16</u>			TOTAL	<u>12</u>					
	SENIOR YEAR												
		Fall Semester		Hrs			Spring Semester	Hrs					
MLSK	4840	Laboratory Education Methodology		1	MLSK	4981	Adv Clinical Practicum: Hematology	3					
MLSK	4850	Clinical Research Design		2	MLSK	4982	Adv Clinical Practicum: Molecular	3					
MLSK	4860	Laboratory Management		3	MLSK	4983	Adv Clinical Practicum: Immunohem	3					
MLSK	4870	Adv Clinical Chemistry		4	MLSK	4984	Adv Clinical Practicum: Microbiology	3					
MLSK	4880	Adv Hematology: Erythrocytes		2	MLSK	4890	Prof. Career Paths and Review	2					
			TOTAL	<u>12</u>			TOTAL	<u>14</u>					
							TOTAL UW HOURS	<u>54</u>					
							TOTAL UW BA DEGREE HOURS	<u>124</u>					

Casper College requirements:

In order to graduate, students must successfully complete a minimum of 60 approved credit hours, with 15 of the last 30 semester hours completed as a degree-seeking student at Casper College, and with a grade point average of 2.0 or higher in those courses counted toward graduation. • Students must earn at least 24 of the semester credits applied toward graduation through the completion of Casper College coursework, including at least six (6) hours with the desired major. • Only courses numbered 1000 or above can be used toward the degree.

University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for a letter grade unless offered only for S/U.

UW Program Notes:

The UW component of this program is only available at the UW-Casper campus.