Medical Laboratory Scientist Bachelor of Applied Science (120 Credits)

For Students Seeking Admission to the Fall 2025 Program

The Limited Entry Office will be responsible for managing the application process and the selection of students is done by a selection committee. Qualified applicants must:

- Attend a Health Programs Orientation, meet with a Health Programs Advisor, and complete a Limited Entry Application Workshop (all within 2 years of the application deadline (https://www.csn.edu/health-programs-advising)
- Have a High School Diploma, GED or equivalent, or Advanced Degree (Associate Degree or higher). NOTE: International (non-US) diploma or transcript must be in English showing a graduation date and/or completion. If in a language other than English, the diploma or transcript must be evaluated through a NACES member organization (www.naces.org/members).
- A minimum cumulative GPA of 2.5 for program prerequisites.

Applicants will be ranked and selected using a point system through which points will be awarded. Please see attached Selection Criteria sheet.

PROGRAM PREREQUISITE COURSES: These are courses that must be completed before a student is considered eligible for entry into the Program.

FOR SELECTION PURPOSES, PREREQUISITE COURSES FOR LIMITED ENTRY PROGRAMS MAY BE ATTEMPTED THREE TIMES. ATTEMPTS INCLUDE

WITHDRAWALS, AUDITS AND	GRADES. THE HIGHEST GRADE WIL	L BE USED FOR THE	GPA CAI	LCULATION.		
Course	Title		Cr	Gen Ed Req.	Tech Prep	Min. Grade
BIOL 190 or 223 CHEM 121 ENG 100, 101, 110 or 113	Intro to Cell and Molecular Biol or A General Chemistry I Composition I	Anatomy & Physiology	I 4 4 3-5	Science Science English	No No No	C C C
MATH 126, MATH 126E, or h ECON 261, PSY 210, SOC 210			3 3-4	Math	No No	C C
ADDITIONAL GENERAL EDU Communication: ENG 102 or 11 Science: CHEM 122	~	3 Cr 4 Cr	otal 17-2			
U.S. & Nevada Constitution (see CSN catalog for options) Human Relations (see CSN catalog for options) Fine Arts/Humanities/Social Sciences (PHIL 102 preferred) Science: BIOL 191/224		4 Cr 3 Cr 3 Cr 4 Cr	<i>MPOR</i> :	Selection Occurs: Twice a year Program Begins: Fall 2025 Application Deadline: June 1, 2025 Proof of completion of all program prerequisites must be		
UNRESTRICTED COURSES REQUIRED FOR GRADUATION: (Can be taken prior to acceptance or in program): BIOL 325 3 Cr CHEM 220 4 Cr CLS 151 2 Cr CLS 152 2 Cr		4 Cr 2 Cr	 in the Limited Entry Office by this date. Maximum number of students admitted: 8 Students must be computer literate to succeed in the Program. BIOL and CHEM must have at least one in-person lab per discipline. Exception: Online courses completed at NSHE institutions between Spring 2020 and Summer 2021 will be accepted. Science courses require a minimum grade of "C". Science courses must be no more than 7 years old at the time of entry 			
RESTRICTED COURSES RE (Students can enroll once acce ENG 333 PHIL 302 PHIL 311	3 Cr 3 Cr 3 Cr	into the program. Limited Entry Application Fee: \$20 per application.				

Program Courses: These are specialized courses within a health-discipline. They are restricted to students who have been accepted into the Program.

1 st Semester (Fall)	2nd Semester (Spring)	3rd Semester (Fall)	4th Semester (Spring)	5th Semester (Fall)
CLS 1611 cr Urinalysis & Body Fluids	CLS 2413 cr Clinical Chemistry I	CLS 2512 cr Immunology/ Immunohematology I	CLS 448 2 cr Hematology II Lecture	CLS 4914 cr Clinical Rotation Chem
CLS 1621 cr Applied Urinalysis & Body Fluids	CLS 2422 cr Applied Clinical Chemistry I	CLS 2522 cr Applied Immunology/ Immunohematology I	CLS 4491 cr Applied Hematology II	CLS 4934 cr Clinical Rotation BB
CLS 2651 cr Laboratory Operations I	CLS 2912 cr Hematology I	CLS 3612 cr Urinalysis and Body Fluids II Lecture	CLS 4562 cr Immunology/ Immunohematology II Lecture	CLS 4954 cr Clinical Rotation Micro
CLS 2713 cr Clinical Microbiology I	CLS 2922 cr Applied Hematology I	CLS 4462 cr Clinical Chemistry II Lecture	CLS 4571 cr Applied Immunology/ Immunohematology II	CLS 4974 cr Clinical Rotation Hem
CLS 2722 cr Applied Clinical Microbiology I	CLS 365 1.5 cr Laboratory Operations II	CLS 4471 cr Applied Clinical Chemistry II	CLS 4762 cr Clinical Microbiology II Lecture	
CLS 4782 cr Research Methods		CLS 4861.5 cr CLS Clinical Chemistry Review	CLS 4771 cr Applied Clinical Microbiology II	
		CLS 4901.5 cr CLS General Laboratory and Urinalysis Review	CLS 4871.5 cr CLS Hematology Review	
			CLS 4881.5 cr CLS Immunology- Immunohematology Review	
			CLS 4891.5 CLS Clinical Microbiology Review	
Total Sem10 cr	Total Sem10.5 cr	Total Sem12 cr	Total Sem13.5 cr	Total Sem16 cr Total Program Course Credits 6.