Student Name	

College Attended	Years	Hours	GPA	Sci. GPA

EVALUATION OF COURSES FOR MLS ADMISSION

Prerequisites With a degree

If you have earned a Bachelor's degree, the following prerequisites are required.

- College Algebra (Math 111) or higher and statistics.
- 24 quarter credit hours Chemistry beginning 2017, course work must be 200 level or above.
- 24 quarter credit hours Biology beginning 2017, course work must be 200 level or above.

 Required courses include a course in Immunology and a course in Microbiology with laboratory.
- Students must achieve a grade C or higher in all program prerequisite courses.

Program Requirements:

Chemistry (24 Credits)

Course	1	Credit	School	Course	Title	Credit

Biology (24Credits)

	biology (24ci cuits)						
School	Course	Title	Credit	School	Course	Title	Credit
						Micro	
						Immunology	

Math								

Note: Students who graduated from high school in 1997 or after, who did not complete two years of a foreign language in high school, must complete two terms of college-level foreign or second language in order to receive an OIT degree.

HS Graduation Date: .	
HS Foreign Language:	
College Foreign Langu	

Prerequisites Without a degree

Note – This section is not required if you have completed a bachelor degree or anticipate earning a bachelor degree by the time the professional phase of the program begins.

A minimum of 103 quarter credit hours to include the Biology, Chemistry, Math and Foreign Language prerequisites above and:

- Humanities 9 quarter credit hours
- Social Science 12 quarter credit hours
- Communication Requirements

SPE 111 Fundamentals of Speech

WRI 121 English Composition

WRI 122 English Composition

Plus nine additional credits from the following list.

COM 205 – Intercultural Communications, COM 225 – Interpersonal Communication, COM 320 – Advanced Intercultural Communication, COM 347 – Negotiation and Conflict Resolution, SPE 321 – Small Group and Team communication, WRI 123 – English Composition, WRI 214 – Business Correspondence, WRI 227 – Technical Report Writing, WRI 327 – Advanced Technical Writing, WRI 328 – Technical Journalism, WRI 350 – Documentation Development, WRI 410 – Proposal and Grant Writing.

Humanities (9 QRT Credits)

Social Science (12 QRT Credits)

School	Course	Title	Credit	School	Course	Title	Credit

Communications (6 OIT approved Courses)

School	Course	Title	Credit
	SPE111	Fund. Of Speech	3
	WRI121	English Comp I	3
	WRI122	English Comp II	3
			3
			3
			3