

Clinical Laboratory Science Program Application

Name: _____ Email: _____
Mailing Address: _____ Phone: _____

City: _____ State: _____ Zip: _____ Current State of Legal Residence: _____

ACADEMIC SUMMARY

ACADEMIC SUMMARY: In the table below, list in chronological order ALL colleges, universities, and technical schools attended. If anything does not apply, place N/A.

Name of Institution	Location (City, State)	Attendance From: (Mo./Yr.)	Attendance To: (Mo./Yr.)	Degree & Date	Major(s)	Cum. GPA	Credits Completed
1.							
2.							
3.							
4.							
5.							

Copy of **all** college, university, and technical school transcripts must accompany this application.

- If UW-L transcript shows all credits from prior institutions, only an unofficial UW-L transcript is required.
- If UW-L transcript does not show prior degree/credits from other institutions, official copies must be submitted from those institutions with this application (along with an unofficial UW-L transcript).
- Please wait for the current Fall grades to be submitted before obtaining transcript copies.

Applicant Name: _____

Clinical Laboratory Science CURRICULUM PLAN

Identify the courses you have taken and/or are currently enrolled to meet each of the Clinical Laboratory Science Program prerequisites. Please list only one course in each line of the table. Identify the institution using the number from the first column of the Academic Summary table on page 1. If you are currently completing a prerequisite, place a **CE** (current enrollment). Labs for these courses, unless requiring separate registration, don't need to be listed separately in these tables. **Note: not all prerequisites need to be met at time of application, though the majority should be at least in progress and be able to be completed in the allotted time**

Prerequisite	Dept. Code/ Course No.	Course Title	Institution	Semester/ Year	Credits	Letter Grade
General/Intro. Biology						
Human Anatomy/Phy. I						
Human Anatomy/Phy. II						
Gen. Chemistry I						
Gen. Chemistry II						
Organic Chemistry lecture						
Organic Chemistry lab						
Microbiology						
Genetics						
Statistics						
College Algebra or higher level math course						

General Education Degree Requirements: Please indicate if completed (C), in progress (IP), or planned (P):
(order is what is on WINGS and in catalog)

First Year Seminar		Science	
College Writing		Self and Society	
Public Oral Communication		Humanistic Studies	
Mathematical/Logical Systems and Modern Languages (2 courses)		Arts (2 courses)	
Minority Cultures or Multiracial Women's Studies		Health and Physical Well-Being	
International & Multicultural Studies (2 courses)		Total: 42 required How many taken (including currently enrolled)?	

Applicant Name: _____

REFERENCES

List three people who are submitting academic or work references for you. At least two references should be from an academic source, the third can be academic or work-related. Forms to be used are available on the CLS Program website.

<u>Name and Position/Title</u>	<u>Address</u>	<u>Telephone</u>
1. _____		
2. _____		
3. _____		

WORK EXPERIENCE

List your work experience history. Include volunteer experience/job shadowing, if applicable.

Duties and Responsibilities	# hours per week <i>Part Time/ Full Time</i>	Dates of Employment	Name of employer/agency/institution, city, state, and phone number: Name of supervisor:
			Employer: Supervisor:

Applicant Name: _____

PERSONAL NARRATIVES

Note: Narratives **must** be typed and printed (Times New Roman, 12pt, single spaced)

Please provide numbered narratives addressing the following items. Please respond to the questions **limiting length of your total narrative to no more than two pages total.**

1. Why are you choosing clinical laboratory science as a career?
2. Describe any exposure to the profession (job shadow, volunteer, etc.).
3. Describe your personal characteristics that support your selection for this program.
4. Describe future academic and professional goals.
5. What areas, academically/professionally, are you in need of improvement?
6. **OPTIONAL:** Provide additional information, not found elsewhere in this application, which you believe would be important for the Admission Committee to know. This is optional and intended only to give each candidate full opportunity for self-expression.

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Using the schedule below, fill in course work that you plan on taking this spring semester, up until next spring semester. Include *all* course work required to be complete on-campus before the start of the practicum year. If BIO 406 is taken (only offered in fall), you may cross out CLI 440 in the spring by making a single line through that row. **Do not include CLI 420 and CLI 461**, as location of courses is dependent on practicum location.

Current Spring Courses	Credits
Total Credits:	

Summer Courses	Credits
Total Credits:	

Next Academic Year					
Fall Courses	Credits	J-Term Courses	Credits	Spring Courses	Credits
CLI 410	3			CLI 395	2
				CLI 440	1
Total Credits:		Total Credits:		Total Credits:	

Verification of Authenticity and Release of Information

My answers to the questions in this application and associated materials are true, accurate, and complete to the best of my knowledge. Any misrepresentation in these materials will be considered grounds for dismissal from the University of Wisconsin-La Crosse and the Clinical Laboratory Science Program should I be accepted. I hereby grant permission to all of my previous employers and work supervisors listed in this application, and the individuals who have provided references for this application, to release to the Clinical Laboratory Science Program information needed to verify any aspect of my application. A copy or facsimile of this application, references, and/or other supporting documents shall be considered as valid as the original in granting permission to verify this information.

Signed _____ Date _____