# Medical Laboratory Science Student Program APPLICATION FOR ADMISSION

Please Type or Print in Ink or submit electronically

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## ACADEMIC SUMMARY

List in reverse chronological order ALL colleges, universities, professional, technical, or business schools attended. Transcripts from each institution listed must be submitted as part of your application.

			Atten	dance	Credits	GPA	Degree	Date Received
Name of Institution	Location (City, State)		From	From To			or	or Expected
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#### PERSONAL NARRATIVE

Please provide a narrative describing your interest in the selected area of study. Type your response on a separate sheet of paper. Limit your narative to one page. Please discuss the following:

• Why you are choosing this career.

Name

- Your personal characteristics that support your selection for this program.
- Your future academic and professional goals.
- **Optional:** Use the space remaining to provide additional information, not found elsewhere in this application, that you believe would be important for us to know. This is optional and intended only to give each candidate full opportunity for self-expression.

#### **REFERENCES**

List the three people who are submitting references for you. One reference must be one of your campus advisors; one must be a university chemistry or biology instructor; the other may be a person of your choosing. Please inform your references of the application deadline and provide them with the address(es) of the laboratory(s) to which you are applying.

Institution/Business

Date

Position/Title

City	State	Zip	Phone Number
Name	Position/Title	Institution/Business	
City	State	Zip	Phone Number
Name	Position/Title	Institution/Business	
City	State	Zip	Phone Number
VERIFICATION OF AUTH	ENTICITY AND RE	LEASE OF INFORMA	ATION
My answers to the questions in this application are knowledge. Any misrepresentation in these maters be accepted. I hereby grant permission to all of me the individuals who have provided references for application. A copy or facsimile of this application valid as the original in granting permission to vertical terms.	rials will be considered g ny previous employers an this application, to releas on, references, and/or oth	rounds for dismissal from ad work supervisors listed to v	the program, should I in the application and erify any aspect of my
Printed Name			

### TECHNICAL STANDARDS

Technical Standards represent the essential non-academic requirements of the program that all students must master to successfully participate in the program and become employable. All students and, thereby, all applicants are expected to:

- \* Possess sufficient vision to easily read charts, graphs, instrument panels and printouts.
- \* Be able to discriminate colors in order to identify reagents, media, stained cell preparations and physical properties of various body fluids, as well as delineate fine details of cellular structure and morphology when using a microscope.
- \* Be able to read, write and communicate in the English language to facilitate effective communication with patients, physicians and all other members of the health care team.
- \* Possess enough hearing ability with or without auditory aids to understand the normal speaking voice and discern audible instrument alert signals and timing devices.
- \* Demonstrate sufficient manual dexterity to perform such required tasks as: performing phlebotomy safely and accurately; operating delicate instruments; manipulating tools; handling small containers of potentially biohazardous specimens (one by one-half inch); utilizing sample measuring devices; adequately focusing and manipulating a microscope.
- \* Be sufficiently mobile to traverse about the Laboratory and Hospital corridors, including patient rooms (minimum width: 3 feet).
- \* Demonstrate sufficient psychological stability to effectively problem solve and to react effectively in stressful situations. Must be able to recognize emergency situations and take appropriate action. In general, the student must possess the emotional health required for full utilization of his or her intellectual abilities.
- \* Corrective devices and reasonable accommodations may be utilized to satisfy Technical Standards.

I have read the above Technical Standards and fully understand them. Any questions that I have concerning them and how they apply to me have been answered by program representatives to my satisfaction. It is my belief that I can satisfy each of the above Technical Standards based on my existing skills and abilities, or through the use of corrective devices.

Standards based on my existing skills and abilities, or through the use of corrective devices.								
Name of Applicant (print)								
Signature of Applicant	Date	_						