

Medical Laboratory Technician (MLT) Program Application

Name					
Last, First, Middle Initial			PCC Student	D Number	
Mailing Address (City, State, ZIP)					
Jame Dhanay (Cell Phone/	(
Home Phone: ()			()		
PCC email address:		Alternate email address:			
Academic Information – L	ist all educational in	stitutions you have attende	d before entering PCC.		
Name of high school or charter s	chool attended and	location (or write "GED Ce	rtificate")		
High school/charter school name		City	State	<u>,</u>	
List below all universities, coll institution first. (Use additional	sheets if necessary)	-		
Name of Institution	City/State	Attendance (from - to)	Degree/Certificate	Year Awarded	

List below all work experience that you have had in a health-related field. List most recent work experience first. (Use additional sheets if necessary)

Name of Institution	City/State	Position	Duties	Employment (from - to)

Pima Community College is an equal opportunity, affirmative action employer and educational institution committed to excellence through diversity. Upon request, reasonable accommodations will be made for individuals with disabilities. Every effort will be made to provide reasonable accommodations in a timely manner. For public and employee accommodation requests, as well as information related to the ADA complaint process, contact the College ADA Coordinator at (520) 206-4539 or 4905C E. Broadway Blvd., Tucson, AZ 85709-1130. For PCC student accommodation requests, please contact the appropriate campus Disabled Student Resource office (520) 206-4500 (TTY 520-206-4530).

To participate in the clinical portion of the program, students must:

- · Successfully complete all required courses and meet minimum grade requirements
- Obtain an Arizona Department of Public Safety Fingerprint Clearance Card (~\$65)
- Pass a urine toxicology screening exam from a certified laboratory (~\$20)
- · Provide proof of immunization status for Measles, Mumps, Rubella, Varicella and Hepatitis B Virus
- Provide proof of current vaccinations for TDaP and Influenza
- · Provide proof of a negative TB skin test or negative X-ray within the last two years
- · Provide proof of health insurance coverage
- Provide a declaration of health from a licensed care provider

Essential Functions:

To successfully participate in the PCC MLT program and become employable in a medical facility, the student must be able to perform essential functions expected of the working professional. Some examples of these essential functions are:

Vision: Possess visual acuity, color, shade and depth perception to accurately perform and interpret laboratory tests. Student must be able to read computer screens, specimen/reagent, labels and warning signs.

Communication: Possess the ability to clearly and accurately communicate with patients and health care professionals in English, and accurately follow verbal and written instructions.

Physical Activity: Be able to stand and/or sit for prolonged periods and move freely and safely through the laboratory. Be able to grasp, sit, squat, stoop, bend, reach, push, pull, and lift and carry up to 50 pounds.

Manual Dexterity: Possess sufficient hand-eye coordination to efficiently, accurately and safely operate laboratory equipment, such as pipettes, inoculating loops and precision instrumentation, and perform phlebotomy procedures.

Program Progression:

Students must meet the following minimum requirements in order to qualify for the MLT program:

- (BIO 201IN, BIO 202IN), (BIO 205), (CHM 151IN, CHM 152IN), (MAT 151) minimum grade of B, or average grade of B or better for each group
- · Pass all other required coursework with a grade of C or better
- · Science and math courses must have been completed within the last seven (7) years
- · Submit an application for the MLT program

Admission to the MLT program is granted for either fall or spring semester. Following successful completion of MLT 101 (grade of B or better), MLT 200, 211, 221, 231, 251, and 260 with a grade of C or better within two consecutive semesters, students will be eligible to be assigned to a clinical affiliate for the clinical rotation portion of the program. Failure of a student to complete MLT coursework within two consecutive semesters may result in forfeiture of clinical assignment.

Due to the limited number of clinical affiliates, assignment to clinical rotation is not guaranteed.

Clinical assignments may not be in Tucson. A waiting list will be created if demand for sites exceeds current affiliate resources. Any student who declines a rotation assignment will be moved to the bottom of the waiting list. Students who decline two rotation assignments will not be reassigned.

Signature of affirmation: I certify that the above information is accurate and that I will abide by the Pima Community College Students Rights and Responsibilities policy. I affirm that I have read and understand the program requirements, essential functions and policies for progression and completion.

Student's Signature

Please complete, sign and return the program application to: PCC West Campus • Medical Laboratory Technician Program • Room E234 • 2202 W. Anklam Road • Tucson, AZ 85709

PCC / Faculty use only:

Name				_Cohort:	
Course	Grade	Average	Acceptable	Comments	
BIO 201 IN			· ·		
BIO 202 IN					
BIO 205		N/A			
CHM 151 IN					
CHM 152 IN					
MAT 151		N/A			
Date student ad	ccepted:			Reply by date:	
Date document	s were submit	ted:			
First requireme	nt:			Second requirement:	
Clinical Rotati	on Assignme	nt:			
Waiting list.	Date added t	o list:			
Faculty's Si	gnature:			Date:	
Assigned to	clinical site: _			Date:	Accepted Declined (Circle One)
Faculty's Si	gnature:			Date:	
Assigned to	clinical site: _			Date:	Accepted Declined (Circle One)
Faculty's Si	gnature:			Date:	
Delayed – V	Vill be assigne	d only if additio	nal space at a cl	linical affiliate is available	
Faculty's Si	gnature:			Date:	