Springfield Technical Community College Medical Laboratory Technology Program Pre-Application Guide

Admission Requirement/Prerequisite		Provide Requested Information	
1.	NOTE: This pre-application guide is not the	After reviewing this document, if you meet	
	application to the program. If you are ready	the requirements, visit <u>www.stcc.edu/apply</u> to	
	to apply to this program you MUST submit a	submit an online application to the program.	
	separate online application		
2.	Official High School Transcript, HiSet or GED	Official document provided	
3.	Math-HS Algebra 2 with C+ or higher or	Course name/number:	
	completion of MAT-097 or MAT-063 or		
	college level math MAT 117 or higher with a	Where/when taken:	
	C+ or higher, or placement exam score as		
	published on the website.*MAT 115 and	Grade:	
	MAT 101 do NOT satisfy this requirement		
4.	Biology-HS Biology with C+ or higher or	Course name/number:	
	college level Biology with a lab with a C+ or	Where/when taken:	
	higher within 7 years*		
		Grade:	
5.	Chemistry-HS Chemistry with a C+ or higher or college level Chemistry with a lab, with a C+ or higher within 7 years*	Course name/number:	
		Where/when taken:	
		Grade:	
6.		Course name/number:	
	higher or completion of ENG-101 with C+ or higher or placement exam score of ENG101	Where/when taken:	
		Grade:	

*Course work with designated time frames must be current within 7 years from start of the program. Additional Information-Applicants who complete the following will strengthen their application.

Course	Grade	Semester/ Year taken	Taken At STCC	Where was this completed if not STCC? (list college)	Document submitted? (yes/no)
ENG 101					
ENG 102					
CHM 101/101L					
CMP 106					
MAT 115					
EL-SOC					
BIO 231/231L					
BIO 232/232L					

[✓] Do you have work experience in the healthcare industry? If YES, see website, submit official form

This form serves as a guide for your personal use as you prepare to submit an STCC application. Please refer to the program website for detailed information.