

Preceptor Overview of Clinical/Practicum Placement Sites (Form 3)

PAGES 1-2: PERSONNEL INFORMATION
PAGE 3: RESOURCES

Clinical Practicum Site _____

Personnel Supervising and Evaluating MLA NC Student(s)

<p>Name(s) and title of individual(s) responsible for liaison with the TRU-OL Program Administrator and coordination of student placement:</p>	<p>Person(s) responsible for training, supervising, assessing and evaluating student(s) (role, designation, number):</p>	<p>Others involved in the training and supervision of students (no assessment) (roles, designation, number):</p>
<p>Alternate:</p>	<p>Individual most responsible for student assessment and evaluation:</p>	
	<p>Number of Medical Laboratory Technologists participating in the training, supervision and assessment of students in the following areas:</p> <ol style="list-style-type: none"> 1. Central Accessioning: 2. Blood Collection: 3. Microbiology: 4. Histology: 5. Cytology: 6. Chemistry/Urinalysis: 7. Hematology: <p>There are a total of __ full-time technologists that may assess students.</p> <ul style="list-style-type: none"> • All personnel at this facility involved in the education of students have appropriate professional credentials or academic qualifications to fulfill their role in supporting student learning and attainment of student competencies. • All MLT staff are CSMLS registered. 	

	<p>Medical Laboratory Assistants also participate in the training, supervision and assessment of students.</p> <p>There are a total of __ full-time and __ part-time MLAs that train students.</p> <ul style="list-style-type: none"> • All MLA staff are graduates of an approved program. 	
--	--	--

Resources

Clinical program components provided and duration of student placement within each component (total 6 weeks)	Maximum number of students at the site and/or in each area (per placement at any one time, as applicable)	Major equipment available for student education (not including computer software unless very specific)	Total annual volume and volume by clinical program components
Central Accessioning			
Blood Collection			
Microbiology			
Histology			
Cytology			
Chemistry/Urinalysis			
Hematology			