## **MCLS-MLS Planned Course of Study**

Applicant Name:	Date:
-----------------	-------

Complete the table below with your plan to complete required coursework.

(Sample plans of study and descriptions of courses offered by the Division of CLS are available on the CLS website.)

	Course			Academic Term(s)	When will you take this
Course Title	Number	Credits	Pre-requisite(s)	Offered	course? (semester and year)
<b>Biostatistics for Laboratory Professionals</b>	CLSC 708	3		Summer Session II	
Principles of Molecular Diagnostics	CLSC 710	3		Fall	
Molecular Genetics and Diseases	CLSC 720	3	CLSC 710	Spring	
Research Methods*	CLSC 730	3	CLSC 708	Fall	
Method Evaluation	CLSC 735	3	CLSC 730	Spring	
Clinical Laboratory Administration*	CLSC 750	3		Summer Session II	
Educational Methods and Applications*	CLSC 770	3		Fall	
Education and Research (for UNC CLS					
graduates in place of CLSC 730 and 770)*	CLSC 772	3	CLSC 708	Fall	
			All required courses		
Capstone I	CLSC 780	3	are pre- or co-req	Fall or Spring	
Capstone II	CLSC 790	3	CLSC 780	Fall or Spring	
Elective		3		Fall or Spring	
Elective		3		Fall or Spring	
Elective (UNC CLS graduates)*		3		Fall or Spring	

<sup>\*</sup>Students who graduated from the UNC CLS program within the past 10 years will take CLSC 772 (Education and Research in CLS: 3 credits) instead of CLSC 730 and 770. They are not required to take CLSC 750 and will take one additional elective for a total of 30 credits. Electives offered in the CLS division can be found on the website and include: CLSC 722 and 775. Students may also take electives from other academic units at UNC.

Up to six credits of *electives* taken during enrollment in the MLS graduate program may be transferred from another college or university for the degree. Transfer courses must be approved by the student's advisor. If you plan to do this, please indicate which courses you wish to transfer, and where you will take the courses:

	Course Title	When and where will you take this course?
Transfer Elective 1		
Transfer Elective 2		