

2021 Spring Semester - MLS Clinical Program Class Schedule

Revised: 3/3/2020; 9/29/2020; 10/27/2020

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY																																								
8:00 - 8:20		CC & MICRO EXAMS		BB/COAG/UA EXAMS																																									
8:30 - 9:20	MLSC452 Clinical Chemistry II		MLSC432 Specialized Clinical Microbiology		MLSC432 LAB																																								
9:30 - 10:20		MLSC414 Body Fluids & Hemostasis		MLSC442 Transfusion Medicine	MLSC442 LAB																																								
10:30 - 11:20	MLSC442 Transfusion Medicine		MLSC414 Body Fluids & Hemostasis		MLSC432 LAB																																								
11:30 - 12:20	MLSC405 Seminar & Research Project	ASSEMBLY	MLSC452 Clinical Chemistry II	CHAPEL	LAB																																								
12:30 - 1:20	LUNCH																																												
1:30 - 2:20		MLSC432 Specialized Clinical Microbiology		MLSC452 CC II LAB	Lab Split Time is 10:20 a.m.																																								
2:30 - 3:20	MLSC470 Lab Operations & Best Practices		MLSC470 Lab Operations & Best Practices	MLSC414 Body Fluids & Hemostasis LAB																																									
3:30 - 4:20		Research Project & Unknowns		MLSC414 Body Fluids & Hemostasis LAB																																									
4:30 - 5:20				MLSC452 CC II LAB																																									
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">MLSC 405</td> <td style="width: 30%;">Clinical Year Seminar & Research Project</td> <td style="width: 10%;">1 credit</td> <td style="width: 15%;">K. Reiner</td> <td style="width: 35%;">HH333</td> </tr> <tr> <td>MLSC 414</td> <td>Body Fluids & Hemostasis</td> <td>3 credit</td> <td>T. Newkirk</td> <td>HH333</td> </tr> <tr> <td>MLSC 415</td> <td>Hematology/Hemostasis & Body Fluids Practicum</td> <td>3 credit</td> <td>T. Newkirk</td> <td>Arranged</td> </tr> <tr> <td>MLSC 432</td> <td>Specialized Clinical Microbiology & Lab</td> <td>2 credits</td> <td>M. Poua</td> <td>HH333/HH111</td> </tr> <tr> <td>MLSC 442</td> <td>Transfusion Medicine & Lab</td> <td>2 credits</td> <td>K. Reiner</td> <td>HH333</td> </tr> <tr> <td>MLSC 452</td> <td>Clinical Chemistry II & Lab</td> <td>3 credits</td> <td>M. Poua</td> <td>HH333</td> </tr> <tr> <td>MLSC 470</td> <td>Lab Operations & Best Practices</td> <td>3 credits</td> <td>T. Newkirk & K. Reiner</td> <td>HH333/HH126</td> </tr> <tr> <td>MLSC 483</td> <td>Comprehensive Review & Written Examination</td> <td>1 credit</td> <td>K. Reiner</td> <td>Arranged</td> </tr> </table>						MLSC 405	Clinical Year Seminar & Research Project	1 credit	K. Reiner	HH333	MLSC 414	Body Fluids & Hemostasis	3 credit	T. Newkirk	HH333	MLSC 415	Hematology/Hemostasis & Body Fluids Practicum	3 credit	T. Newkirk	Arranged	MLSC 432	Specialized Clinical Microbiology & Lab	2 credits	M. Poua	HH333/HH111	MLSC 442	Transfusion Medicine & Lab	2 credits	K. Reiner	HH333	MLSC 452	Clinical Chemistry II & Lab	3 credits	M. Poua	HH333	MLSC 470	Lab Operations & Best Practices	3 credits	T. Newkirk & K. Reiner	HH333/HH126	MLSC 483	Comprehensive Review & Written Examination	1 credit	K. Reiner	Arranged
MLSC 405	Clinical Year Seminar & Research Project	1 credit	K. Reiner	HH333																																									
MLSC 414	Body Fluids & Hemostasis	3 credit	T. Newkirk	HH333																																									
MLSC 415	Hematology/Hemostasis & Body Fluids Practicum	3 credit	T. Newkirk	Arranged																																									
MLSC 432	Specialized Clinical Microbiology & Lab	2 credits	M. Poua	HH333/HH111																																									
MLSC 442	Transfusion Medicine & Lab	2 credits	K. Reiner	HH333																																									
MLSC 452	Clinical Chemistry II & Lab	3 credits	M. Poua	HH333																																									
MLSC 470	Lab Operations & Best Practices	3 credits	T. Newkirk & K. Reiner	HH333/HH126																																									
MLSC 483	Comprehensive Review & Written Examination	1 credit	K. Reiner	Arranged																																									

