Name:		Date of Matriculation:		
ID:				
MO	DLECULAR BIOLO	ST FOR THE <mark>MASTER OF SCIENCE</mark> DEGREE GY, MICROBIOLOGY AND BIOCHEMISTRY PROGRAM OUTHERN ILLINOIS UNIVERSITY		
REQUIREME 16-week semest	NTS ON TIME. To query and a minimum of 3	THE <u>STUDENT</u> TO MAINTAIN THIS FORM AND MEET THE qualify for a 0.5 FTE assistantship a minimum of 9 credits must be taken each 3 credit hours during the 8-week semester. Most students register for 3 hours urs during the Fall and Spring semesters.		
		1.) The selected advisor is approved by the Department Chair. If a change of advisor is later required, the student should request a new advisor through the Graduate Advisor with approval of the Department Chair.		
		*Advisor at the time of the admission to the program:		
DATE of Approval		2.) In consultation with the principal advisor, select two other graduate faculty members to form an advisory committee during the first semester of graduate study. You need to fill out a form which can be obtained from the MMICB office or be found on Saluki Net. The completed form will be submitted by the MMICB office to the Graduate School for Committee Approval.		
		*Committee Chair:		
		*Committee Member 1:		
		*Committee Member 2:		
DATE of Completion	GRADE or Credit Hours			
		3.) Meet first time with the graduate advisory committee by the end of the second semester of graduate study.		
		4.) Take PHRM 540 (currently section 703/Brandon Cox): "Responsible Conduct		

DATE of Completion

GRADE or Credit Hours

a. 9 credit from the following courses:

MBMB 451a (Biochemistry) – 3 credit hours

MBMB 451b (Biochemistry) – 3 credit hours

MBMB 460 (Genetics Bacteria & Viruses Lecture) – 3 credit hours

of Research" (offered Fall of odd years) – 1 credit hour

IACUC" – a certificate is good for 3 years.

Subjects" – a certificate is good for 3 years.

5.) Complete animal use training module through CITI "Working with the

6.) Complete human subjects training through CITI "Protection of Human

or better (Biochemistry 451A and 451B – can be substituted).

7.) Complete the CORE courses required for the M.S. degree. Must obtain a "C"

Retaken Courses: DATE of Completion	GRADE or Credit Hours	b. с.	MBMB 502 (Intro to Research) – 3 credit hours MBMB 504 (Research Methods) – 3 credit hours		
		d.	At least a total of 8 credit hours of research and thesis: MBMB 515 (Master's Degree Research)		
			MBMB 598 (Research) (S/U grade only)		
			MBMB 599 (Thesis) [last semester], a minimum of 3 and a maximum of 6 hrs.		
DATE of Completion	GRADE or Credit Hours		8.) Complete two Specialization courses and no more than one at the 400 Level, from the following list: **Bolded classes are given in Springfield** 403 – Med Micro Lecture (Spring) 421 – Biotechnology (Fall) 425 – Biochemistry & Phys of Microorganisms Lecture (Fall) 453 – Immunology Lecture (Spring) 470 – Prokaryotic Diversity (Spring) 520 – Adv. Microbial Physics & Control Mechanisms (ad hoc) 521 – Adv. Virology (Spring) 530 – Advanced Cell Biology (Spring) 531 – Molecular & Cell Biology (Fall) 533 – Adv. Biochemistry (Every 2nd year) 543 – Host Microbial Interactions (Spring) 552 – Cellular Immunology (Fall) 560 – Molecular Oncology (Fall) 560 – Molecular Genetics (ad hoc)		

	The following Elective classes can be taken for credit but NOT for					
	fulfilling the requirement of two Specialization courses:					
	DUDA 553 A L' 100 C' C A D ' C '					
	PHRM-552 – Applied Statistics for the Basic Sciences					
	MBMB-570 – 1 to 15 credit hours (1 to 6 per semester) Advanced Topics.					
	(Spring or Fall) Advance topics in:					
	A. Molecular Biology					
	B. Biochemistry					
	C. Microbiology					
	D. Immunology					
	E. Virology					
	F. Structural Biology					
	G. Biophysics					
	H. General Cell Biology					
DATE of Completion	NOTE: THE GRADUATE SCHOOL HAS SPECIFIC MINIMUM SEMESTER HOUR REQUIREMENTS FOR A MASTER'S DEGREE					
	9.) At least 15 hours in courses numbered 500 or above completed as SIU.					
	10.) At least 9 hours after admissions to the degree program.					
	11.) At least 21 hours of graduate coursework graded A, B or C.					
	12.) Courses to be applied to the degree must be taken within 6 years of conferring the degree.					
	13.) Minimum GPA of 3.0					
	14.) Apply for graduation, first week of the semester in which you plan to graduate.					
	15.) Write the thesis with the editorial assistance of the advisor, according to Graduate School requirements. Consult with the Graduate Program Office and the website. https://gradschool.siu.edu/current-students/thesis-dissertation-researchpaper/etd-overview.php for help with formatting, guidelines, templates, FAQ's, submission process, etc.					
	16.) Present the draft of the thesis to the advisory committee and department Chair not less than 6 weeks prior to commencement. This time will not be less than 2 weeks prior to the oral examination.					
	17.) Schedule the oral examination in cooperation with the advisor and the members of the committee.					
	18.) Present the oral seminar and submit to the oral comprehensive examination by the Advisory committee. Secure the required signatures on form.					
	19.) Present a draft of the thesis to the Graduate School for checking the format requirements.					
	20.) Approximately 4 weeks prior to graduation, submit two copies of the approved thesis to the Graduate School (Carbondale), one copy to the Dept. of Medical Microbiology, Immunology and Cell Biology (Denise Kauffman) and one to the advisor.					

NOTE: This list is an aid to the student. Official requirements are those published in the Graduate Catalog at the time of matriculation. The Master of Science degree should be obtained within 24 months with a possible extension of 1 semester.

MEETING DATES WITH THE COMMITTEE:						
First Meeting	Date:					
Second Meeting	Date:					
Defense	Date:					