

APPROVED:

OFFICE OF GRADUATE STUDIES LORMAN, MS 39096-7500

CORE BIOLOGY COURSES (12 Sem. Hours)					
Course No.	Title	Hrs	Date to be Taken	Date Completed	Grad
BI 507 OL	Advanced Cellular & Molecular Biology	3			
BI 523 OL	Advanced Biostatistics	3			
BI 591 OL	Anatomy and Physiology	3			
BI 597 OL	Special Project	3			
Course No. BI 501 OL	Title Advanced Plant Physiology	Hrs 3	Date to be Taken	Date Completed	Grad
BI 501 OL BI 502 OL	Advanced Plant Physiology Advanced Plant Pathology	3			
		3			
	Mycology	3			
BI 503 OL	Mycology Current Literature Tonics	3			
BI 503 OL BI 509 OL	Current Literature Topics	3			
BI 503 OL	Current Literature Topics Computer Applications in Biology	3 3			
BI 503 OL BI 509 OL BI 515 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom	3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL	Current Literature Topics Computer Applications in Biology	3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology	3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics	3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL BI 531 OL BI 536 OL BI 546 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics Advanced Histology	3 3 3 3 3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL BI 531 OL BI 536 OL BI 546 OL BI 547 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics Advanced Histology Advanced Field Biology and Ecology	3 3 3 3 3 3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL BI 531 OL BI 536 OL BI 546 OL BI 547 OL BI 550 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics Advanced Histology Advanced Field Biology and Ecology Graduate Research Methods and Seminar	3 3 3 3 3 3 3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL BI 531 OL BI 536 OL BI 546 OL BI 547 OL BI 550 OL BI 560 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics Advanced Histology Advanced Field Biology and Ecology Graduate Research Methods and Seminar Modern Problems in Biology	3 3 3 3 3 3 3 3 3 3 3 3			
BI 503 OL BI 509 OL BI 515 OL BI 522 OL BI 525 OL BI 526 OL BI 531 OL BI 536 OL BI 546 OL BI 547 OL BI 550 OL	Current Literature Topics Computer Applications in Biology Natural History of the Animal Kingdom Advanced Immunology Advanced Pharmacology Advanced Invertebrate Zoology Bioethics Advanced Histology Advanced Field Biology and Ecology Graduate Research Methods and Seminar	3 3 3 3 3 3 3 3 3 3			

Student:____

Graduate Advisor:

Department Chairperson/Dean: