Master of Science major in **BIOLOGY**

	REQ	
FRE-		, ,

Subject	Professor	Day/Time
St. Thomas and Critical Thinking	Fr. A. Aureada	WED 6-9
St. Thomas and Critical Thinking	F. Timbreza	WED 6-9
St. Thomas and Critical Thinking	F. Timbreza	FRI 6-9
St. Thomas and Critical Thinking	E. Dela Cruz	THUR 6-9
St. Thomas and Critical Thinking	E. Dela Cruz	SAT 8-11
St. Thomas and Critical Thinking	E. Dela Cruz	SAT 11-2
St. Thomas and Critical Thinking	M. Vasco	SAT 2-5

CORE

Subject	Professor	Day/Time	
Advanced Cell and Molecular Biology	MB. Maningas	THUR 6-9	
Advanced Ecology	S. Baldia/	SAT 8-11	
	I R. Pavia		

SPECIALIZATION

Subject	Professor	Day/Time	
for ENVIRONMENTAL BIOLOGY TRACK			
Ecotoxicology	S. Baldia/ M. Ysrael	SAT 11-2	
Advanced Microbial Ecology w/ lab (students in the old curriculum may take this as Cognate)	T. Dela Cruz	TUE 4-6/ THUR 4-7	
for ANIMAL BIOLOGY TRACK Advanced Animal Physiology w/ lab (intensive course)	DBS Animal Physio group		
(Intensive course)	2 week intensive (late July/early August)		
Descriptive Language of Taxonomy	G. Alejandro	FRI 6-9	
Animal Parasitology	J. Briones	SAT 5-8	
for MOLECULAR BIOLOGY TRACK Advanced Immunology	J. Ramos	WED 6-9	
Advanced Biochemistry	C. Ramos	WED 6-9	
for PLANT BIOLOGY TRACK Pteridology w/ lab	A. Arriola	SAT 11-4	
Descriptive Language of Taxonomy	G. Alejandro	FRI 6-9	
Nutrition and Metabolism (for Bio. Science & Microbiology)	T. Trinidad	SAT 2-5	
Nutrition Biochemistry (for Food Science & Chemistry)			

GS Webcopy as of 07/16/2016 4pr

Doctor of Philosophy major in **BIOLOGY**

PRE-REQUISITE

Subject	Professor	Day/Time
Philosophy of Values	Fr. R. Aligan	WED 6-9
Philosophy of Human Person	Fr. J. Aureada	FRI 6-9
Philosophy of St. Thomas Aquinas	Fr. N. Castillo	TUE 6-9
Philosophy of St. Thomas Aquinas	Fr. J. Aureada	THUR 6-9

SPECIALIZATION

Subject	Professor	Day/Time	
for ENVIRONMENTAL BIOLOGY TRACK	•		
Ecotoxicology	S. Baldia/	SAT 11-2	
	M. Ysrael		
Advanced Microbial Ecology w/ lab	T. Dela Cruz	TUE 4-6/	
(students in the old curriculum may take this as		THUR 4-7	
Cognate)			
for ANIMAL BIOLOGY TRACK	DDC 4 : 15:		
Advanced Animal Physiology w/ lab	DBS Animal Phy		
(intensive course)	2 week intensive (late July/early August)		
	Augusti		
Descriptive Language of Taxonomy	G. Alejandro	FRI 6-9	
	,		
Animal Parasitology	J. Briones	SAT 5-8	
for MOLECULAR BIOLOGY TRACK		·	
Advanced Immunology	J. Ramos	WED 6-9	
for PLANT BIOLOGY TRACK			
Pteridology w/ lab	A. Arriola	SAT 11-4	
Descriptive Language of Taxonomy	G. Alejandro	FRI 6-9	
NI c'c' INA c I I'	T T ' ' 1	CATO	
Nutrition and Metabolism (for Bio. Science & Microbiology)	T. Trinidad	SAT 2-5	
Nutrition Biochemistry			
(for Food Science & Chemistry)			

Reminders:

- 1) Graduate Seminar (2 units) (for PhD students who have taken all specialization courses and WCE)
- 2) For students who began their studies in AY 2015-2016, they may only choose specialization subjects that are offered.