Master of Science major in **BIOLOGY**

PRE-REQUISITE

Course	Professor	Day/Time	Room
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	F. TIMBREZA	WED 6-9	
St. Thomas and Critical Thinking	F. TIMBREZA	FRI 6-9	
St. Thomas and Critical Thinking	J. CARINO	TUE 6-9	
St. Thomas and Critical Thinking	M. VASCO	SAT 2-5	
St. Thomas and Critical Thinking	R. MATIENZO	WED 6-9	

CORE

Course	Professor	Day/Time	Room
Advanced Cell and Molecular Biology	M. MANINGAS	THU 6-9	
Advanced Ecology	S. BALDIA/R. PAVIA	SAT 8-11	

SPECIALIZATION

Course	Professor	Day/Time	Room
for ENVIRONMENTAL BIOLOGY TRACK			
Biostatistics for Biodiversity and Ecology	JC. BRIONES	SAT 11-2	
for ANIMAL BIOLOGY TRACK			
Descriptive Language of Taxonomy	G. ALEJANDRO	THU 6-9	
Protozoology	I. DOGMA	SAT 2-5	
for PLANT BIOLOGY TRACK			
Descriptive Language of Taxonomy	G. ALEJANDRO	THU 6-9	
Phycology w/lab	S. BALDIA/P. CORDERO	SAT 1-6	
Ethnobotany	M. SABIT	THU 6-9	
for MOLECULAR SCIENCE TRACK			
Advanced Immunology	J. RAMOS	TUE 6-9	
Advanced Biochemistry	C. RAMOS	WED 6-9	

OTHER REQUIREMENTS: (If required upon admission)

Course	Professor	Day/Time	Room
Advanced Academic Writing (for Non-	L. MOJICA	SAT 11-2	
English Majors)			
Independent Research		SAT 2-5	

TERMINAL REQUIREMENTS

Course	Professor	Day/Time	Room
Thesis Writing I (TW1)	C. GARCIA	FRI 6-9	
Thesis Writing II (TW2)			
Thesis Writing III (TW3)			

Master of Science major in **BIOLOGY EDUCATION**

PRE-REQUISITE

Course	Professor	Day/Time	Room
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	F. TIMBREZA	WED 6-9	
St. Thomas and Critical Thinking	F. TIMBREZA	FRI 6-9	
St. Thomas and Critical Thinking	J. CARINO	TUE 6-9	
St. Thomas and Critical Thinking	M. VASCO	SAT 2-5	
St. Thomas and Critical Thinking	R. MATIENZO	WED 6-9	
Research Methodology	C. BINAG	MON 5-8	

CORE

Course	Professor	Day/Time	Room
(SEE EDUCATION CORE COURSES)			

SPECIALIZATION

Course	Professor	Day/Time	Room
Advanced Cell and Molecular Biology	M. MANINGAS	THU 6-9	
Advanced Ecology	S. BALDIA/R. PAVIA	SAT 8-11	

COGNATE

Course

Any 3-unit course from an allied discipline that has substantial bearing on the thesis (students may choose from any specialization course in Biology.

OTHER REQUIREMENTS: (If required upon admission)

Course	Professor	Day/Time	Room
Advanced Academic Writing (for Non-	L. MOJICA	SAT 11-2	
English Majors)			
Independent Research		SAT 2-5	

TERMINAL REQUIREMENTS

	··—··		
Course	Professor	Day/Time	Room
Thesis Writing I (TW1)	C. GARCIA	FRI 6-9	
Thesis Writing II (TW2)			
Thesis Writing III (TW3)			