Master of Science in Applied Physics major in MEDICAL PHYSICS

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. AGUAS	TUE 6-9	
St. Thomas and Critical Thinking	M. VASCO	SAT 2-5	
St. Thomas and Critical Thinking	R. MATIENZO	THU 6-9	

CORE

Course	Professor	Day/Time	Room
Biostatistics	G. LU	FRI 6-9	

SPECIALIZATION

Course	Professor	Day/Time	Room
Physics of Ultrasound (2 UNITS)	M.R. Tecson	Sat 2-4	
Radiation Dosimetry	R. Remoto	Sat 5-8	
Physics of Diagnostic Radiology	B. San Juan	Sat 11-2	
Physics of Nuclear Medicine	N. de Vera	Sat 8-11	
Radiation Protection and Radiobiology II (2 UNITS)	T. Sy-Ortin	Tues 6-8	

COGNATE

Course			
Non-Ionizing Radiation Protection (2 units)	A. Peralta	SAT 4-6	

OTHER REQUIREMENTS: (If required upon admission)

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

TERMINAL REQUIREMENTS

Course	Professor	Day/Time	Room
Thesis Writing I (TW1)			
Thesis Writing II (TW2)			
Thesis Writing III (TW3)			