

Master of Science in Applied Physics major in Medical Physics / Master in Medical Physics

PRE-REQUISITE

Subject	Professor	Day/Time
St. Thomas and Critical Thinking	Fr. A. Aureada	WED 6-9
St. Thomas and Critical Thinking	Fr. A. Aureada	THUR 6-9
St. Thomas and Critical Thinking	E. Dela Cruz	WED 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	J. Aguas	FRI 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	M. Vasco	FRI 6-9
Research Methodology & Instrumentation	A. Peralta / B. Egwolf	SAT 2-5

CORE

Subject	Professor	Day/Time
Biostatistics	G. Lu	TUE 6-9
Biostatistics	C. Calingasan	THUR 6-9

SPECIALIZATION

Subject	Professor	Day/Time
Radiation Physics	A. Morales	THUR 6-9
Introduction to Life Sciences	T. Sy-Ortin	TUE 6-9
Radiation Protection and Radiobiology 1	E. Valdezco / B. San Juan	SAT 8-11
Physics of Radiation Therapy	M. Bojador	THUR 6-9

Cognate

Subject	Professor	Day/Time
Imaging in Medicine	A. Morales / B. San Juan	WED 6-9

Practicum (3 units)

Subject	Professor	Day/Time
Practicum in Physics of Diagnostic Radiology	B. San Juan	TBA
Practicum in Physics of Nuclear Medicine	N. de Vera	TBA
Practicum in Physics of Radiotherapy	M. Bojador	TBA

as of 07.16.2015 always verify downloaded
copy with CS TARC bldg. course offerings board