## Masters of Radiologic Sciences – Cardiac Specialist Emphasis - Graduation MAP



This is a suggested plan. Meet with an academic advisor to create a specific plan that best fits your academic needs.

Catalo	atalog Year:		Revised:
Course	Credit Hour	Semester Offered	Milestones & Notes
Semester 1			
MSRS 6100 Research Methods	3	Fall	-
MSRS 6140 Clinical Laboratory Correlation	3	Fall	
MSRS 6310 Evaluation of the Cardiac System	3	Fall	
MSRS 6450 Managing Health Information	3	Fall	
MSRS 6501 Clinical Simulation I	1	Fall	
MSRS 6860 Clinical Preceptorship	3	Fall	
Total Semester Credits	16		
Semester 2			
MSRS 6120 Research & Statistics	3	Spring	
MSRS 6130 Functional Hemodynamics	3	Spring	
MSRS 6311 Interventional Cardiac Procedures I	3	Spring	
MSRS 6263 Advanced Diagnostic Services Pharmacology	3	Spring	
MSRS 6502 Clinical Simulation II	1	Spring	
MSRS 6861 Clinical Preceptorship	3	Spring	
Total Semester Credits	16		
Semester 3			
MSRS 6200 Population Heath in Radiologic Sciences	3	Summer	
MSRS 6312 Interventional Cardiac Procedures II	3	Summer	
MSRS 6493 Advanced 3D Medical Imaging	3	Summer	
MSRS 6503 Clinical Simulation III	1	Summer	
MSRS 6862 Clinical Preceptorship	3	Summer	_
Total Semester Credits	13		
Semester 4			
MSRS 6313 Interventional Cardiac Procedures III	3	Fall	•
MSRS 6413 Evaluation of the Chest	3	Fall	•
MSRS 6900 Capstone: Clinical Fellowship & Portfolio	3	Fall	
MSRS 6910 Transition to Practice	2	Fall	
MSRS 6999 Master's Thesis	3	Fall	_
Total Semester Credits	14		-

$\checkmark$	Course	Credit Hours	Semester Offered	Milestones & Notes
	Total Credits	59		